

**This Page Is Inserted by IFW Operations  
and is not a part of the Official Record**

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

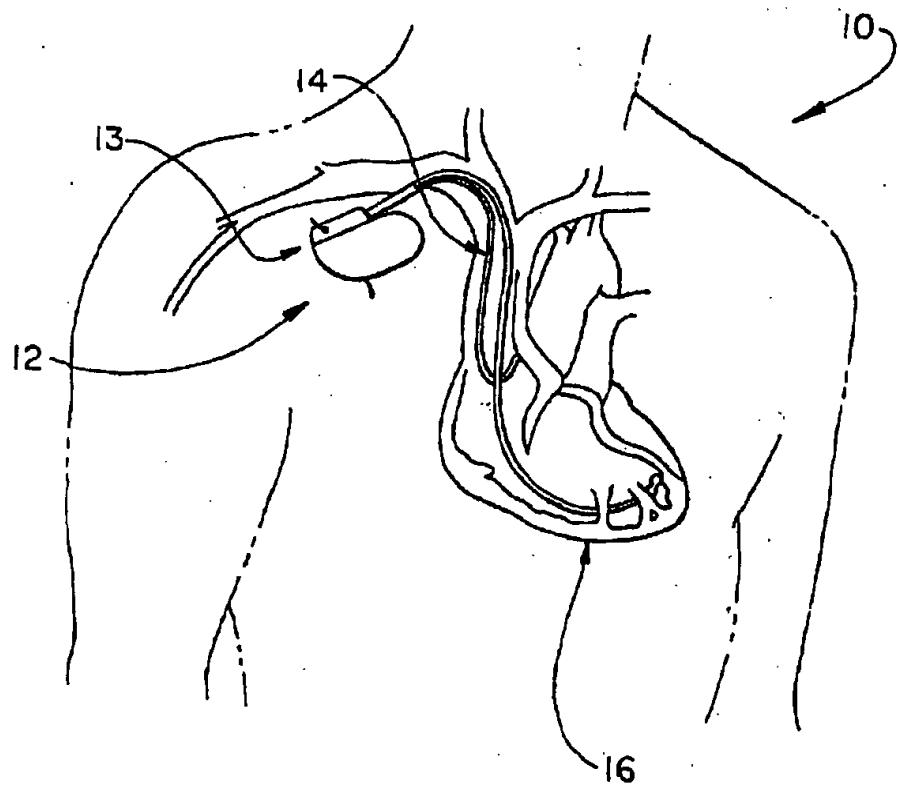
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

**Fig. 1**



2051220000T62200T

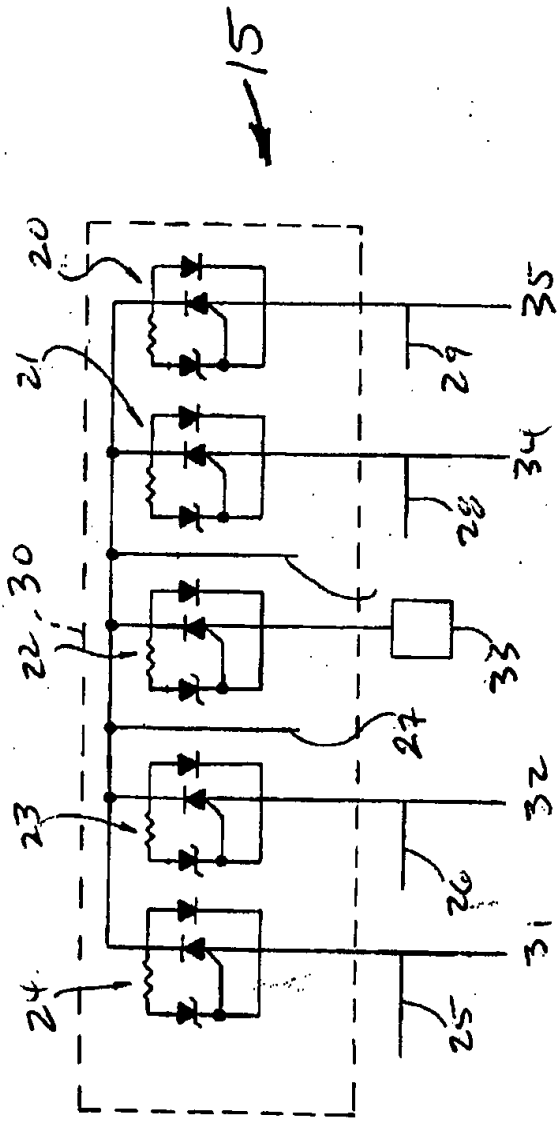
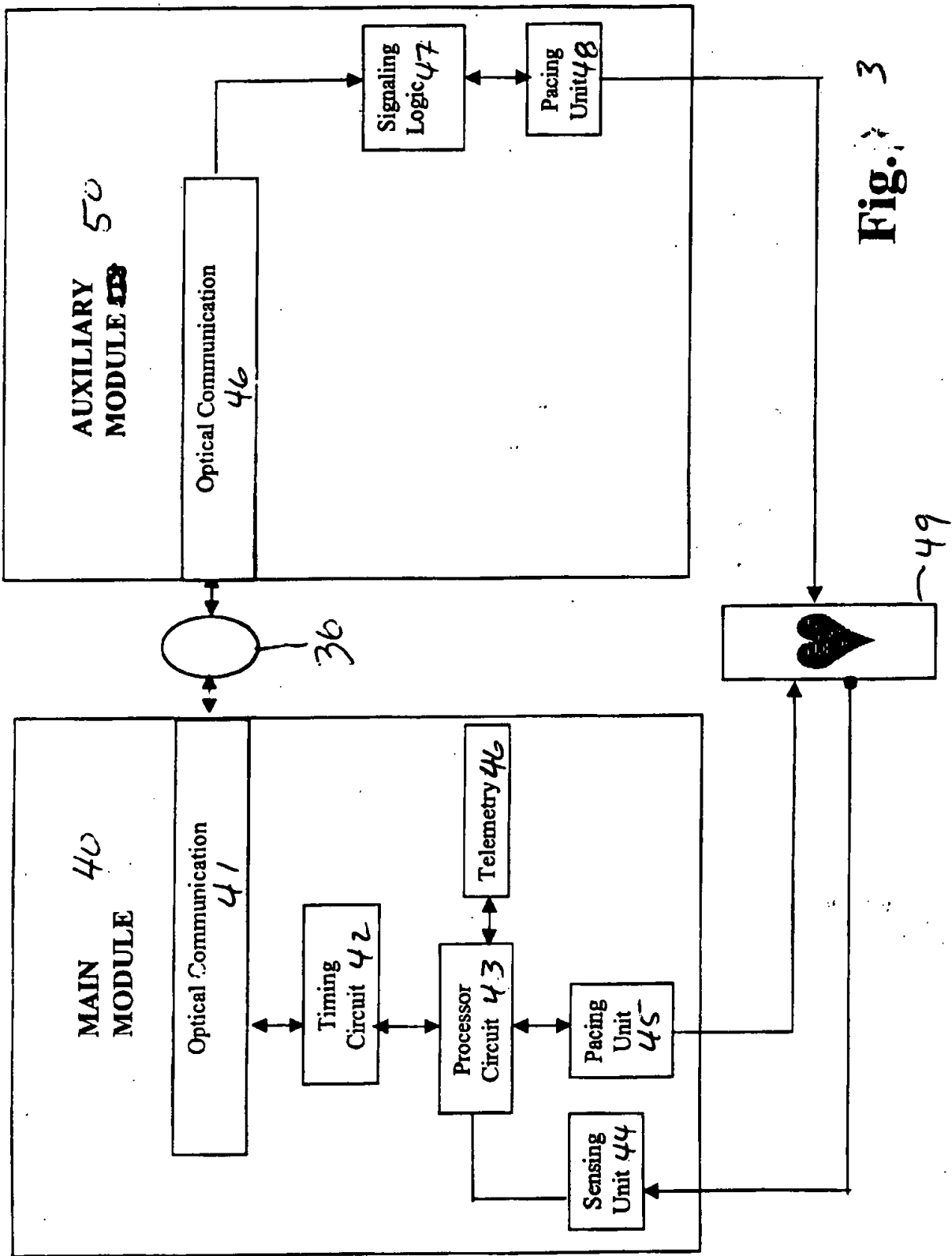


Fig. 2



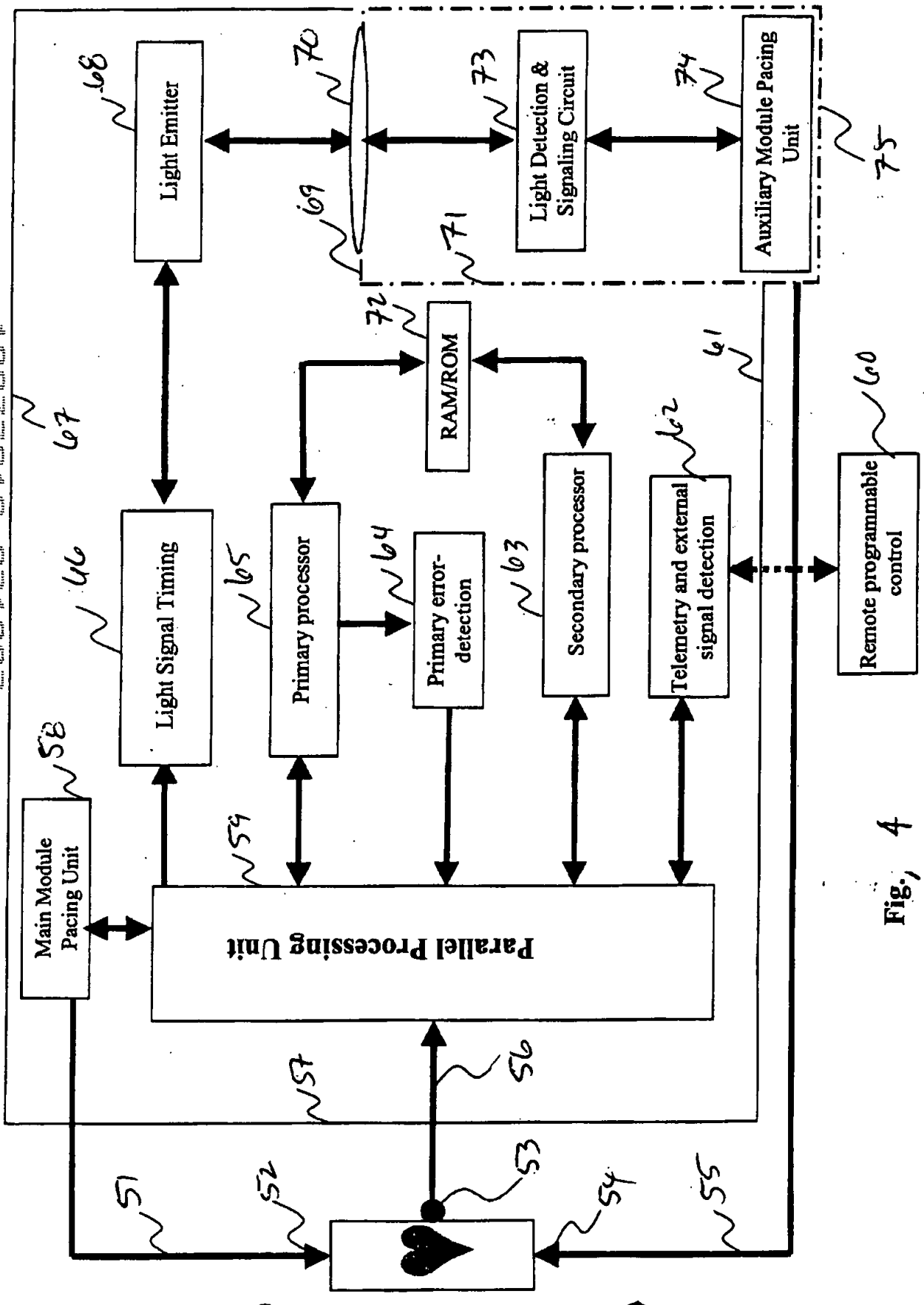


Fig. 4

2006 FEB 20 "04 TGS 2000

570

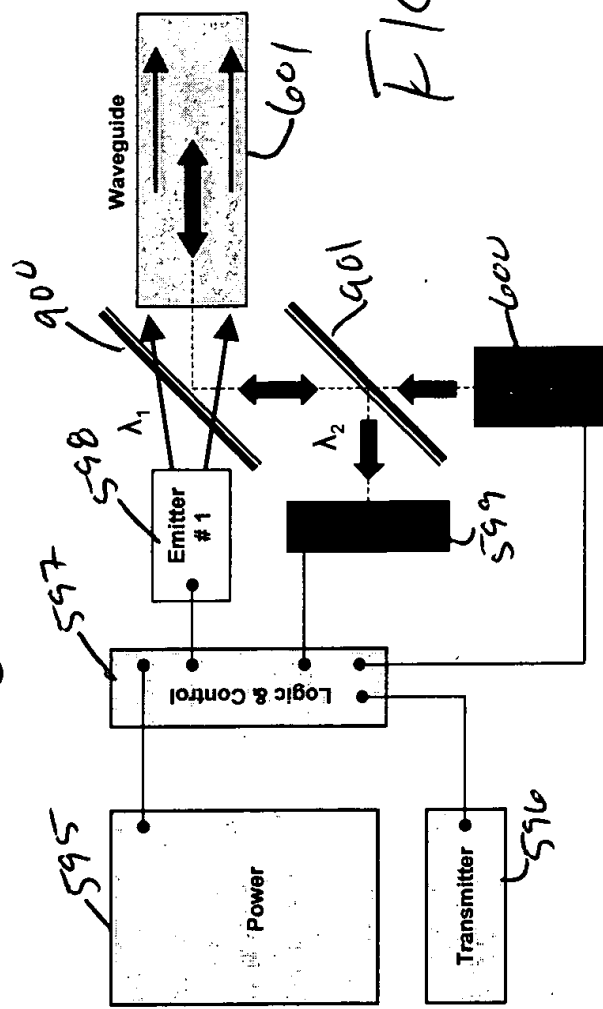
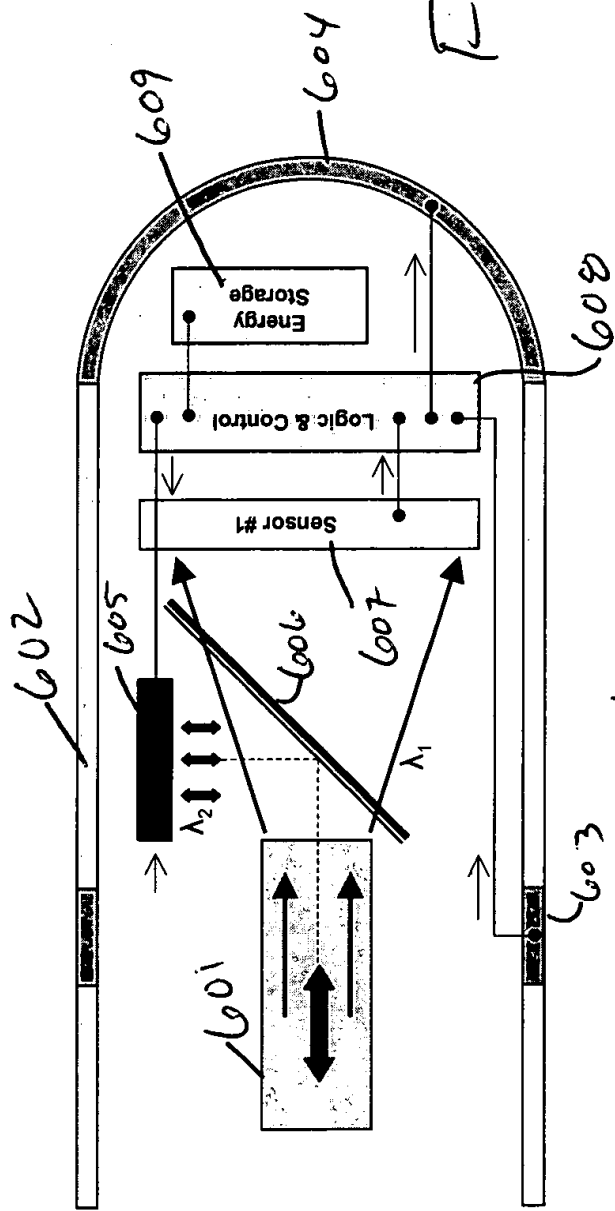


FIG 570

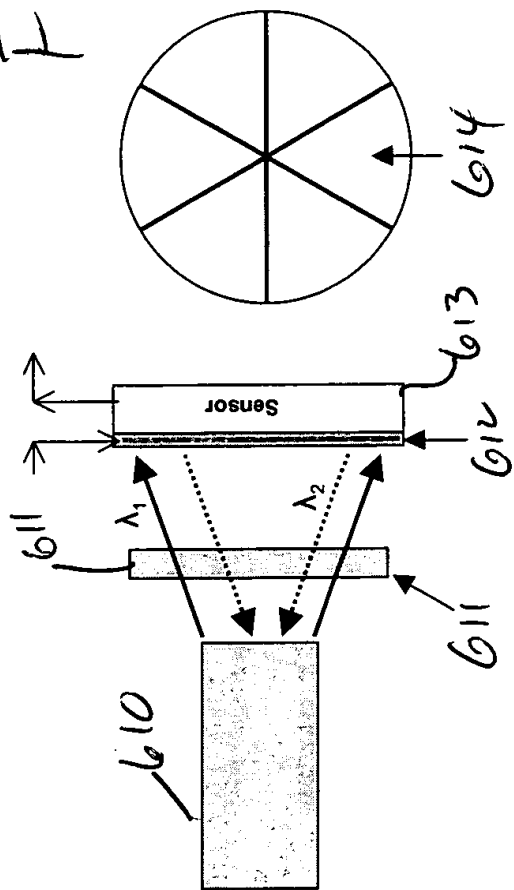
FIG 570

571



20090000000000000000

FIG 7



To  
Proximal  
End of  
Catheter

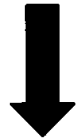
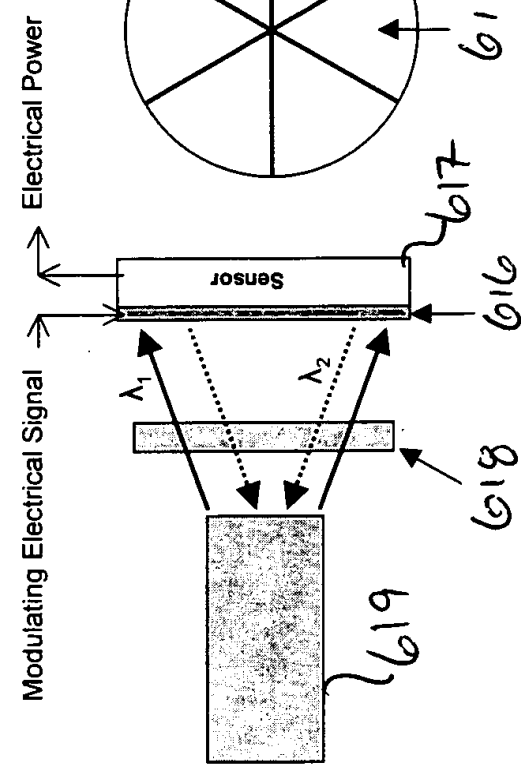
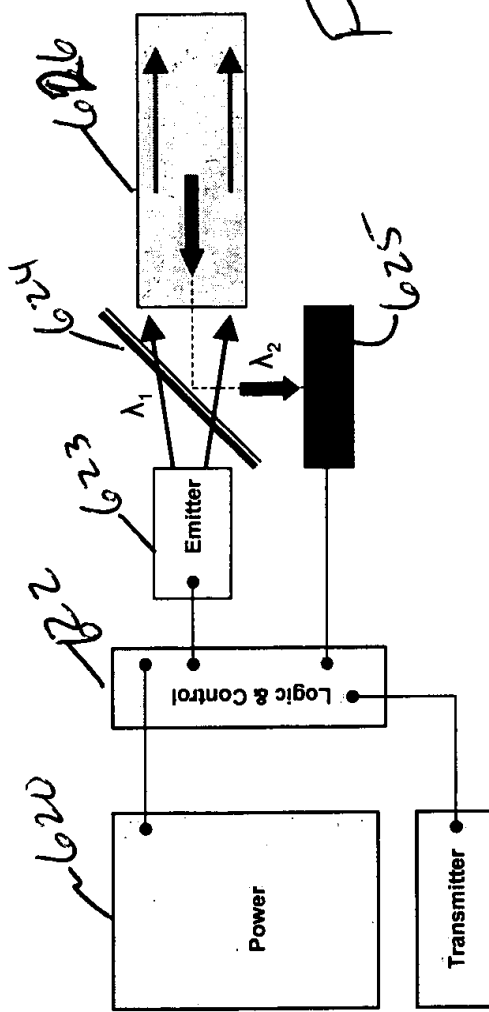


FIG 8

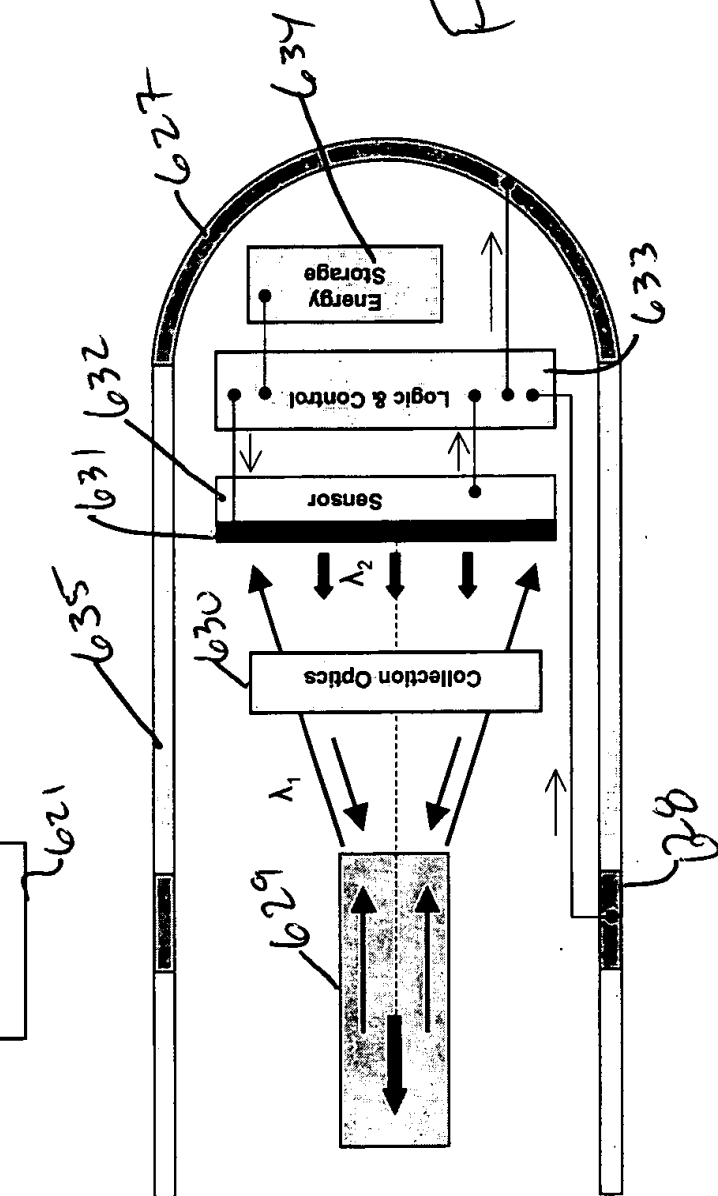


To  
Proximal  
End of  
Catheter



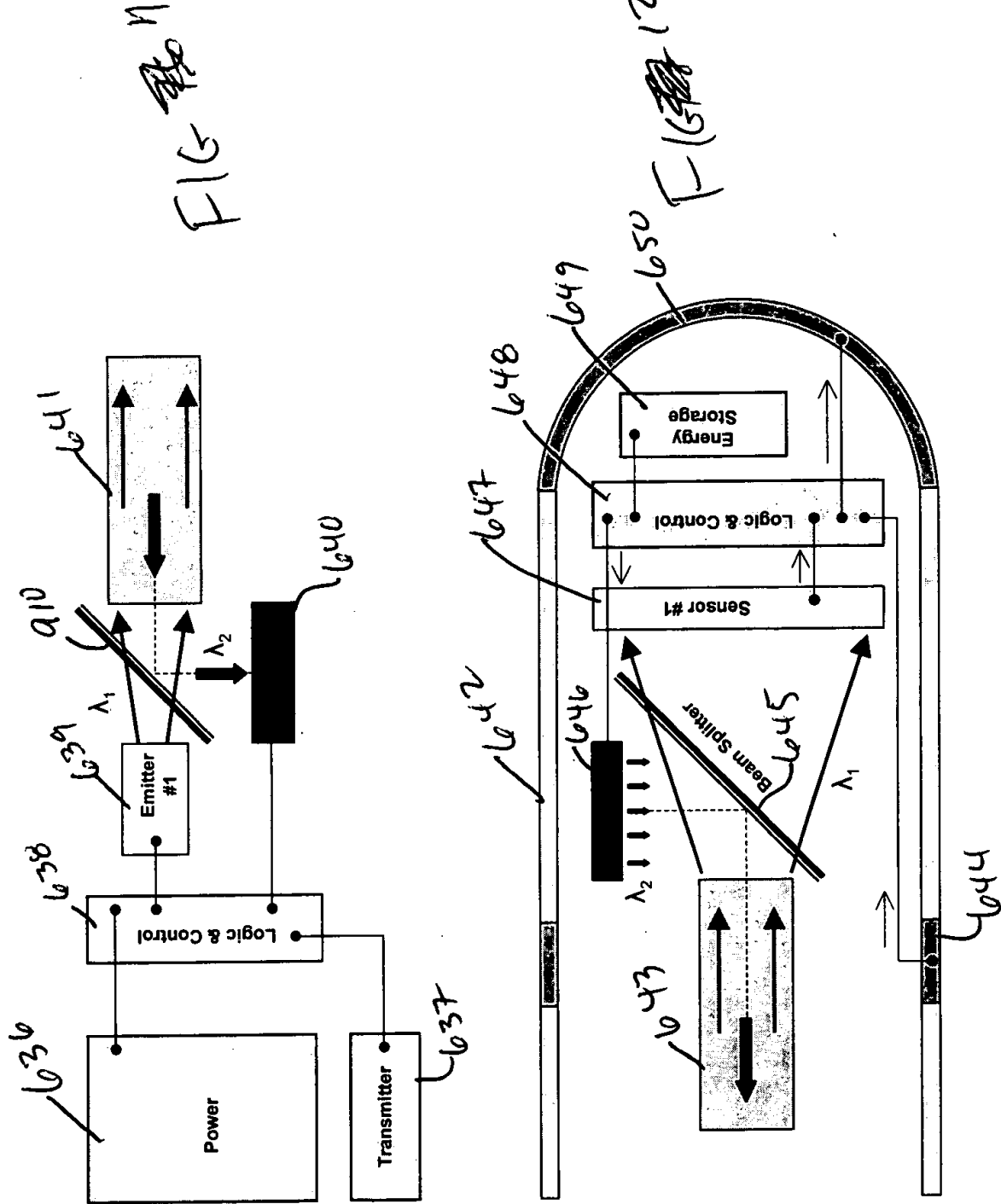


E16 7



E16-~~10~~, 10

2006 T20 - OPTICAL



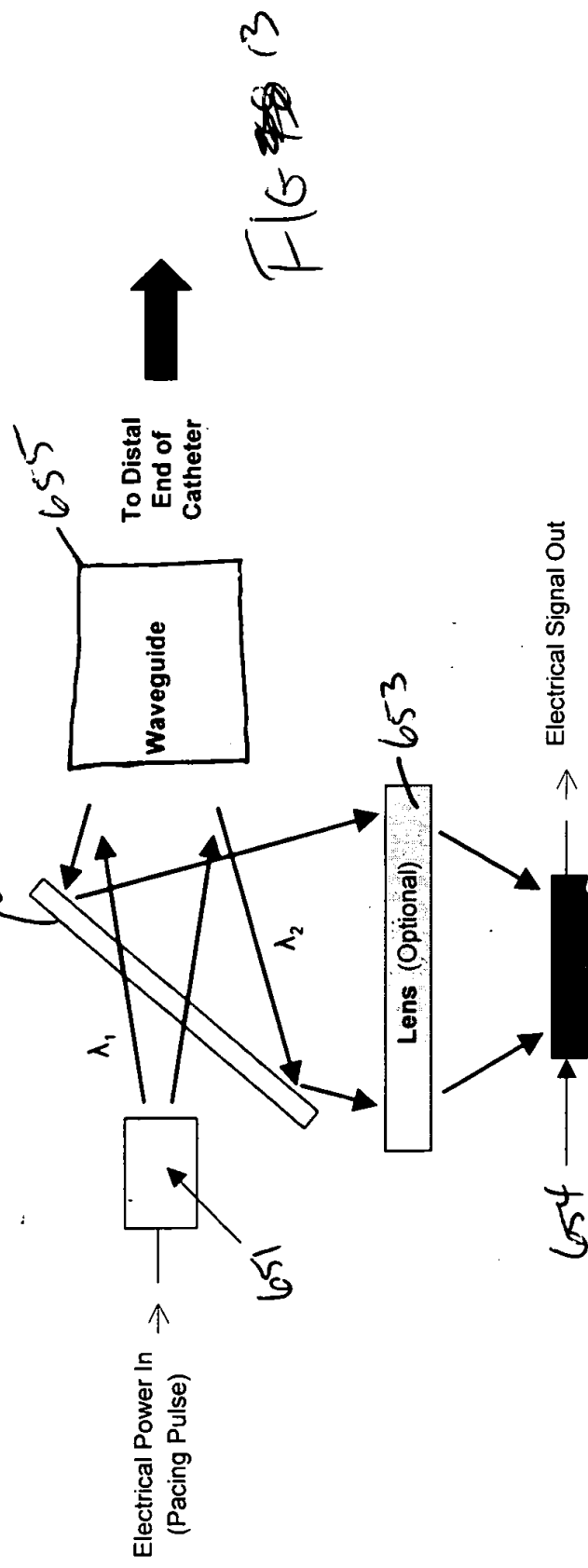
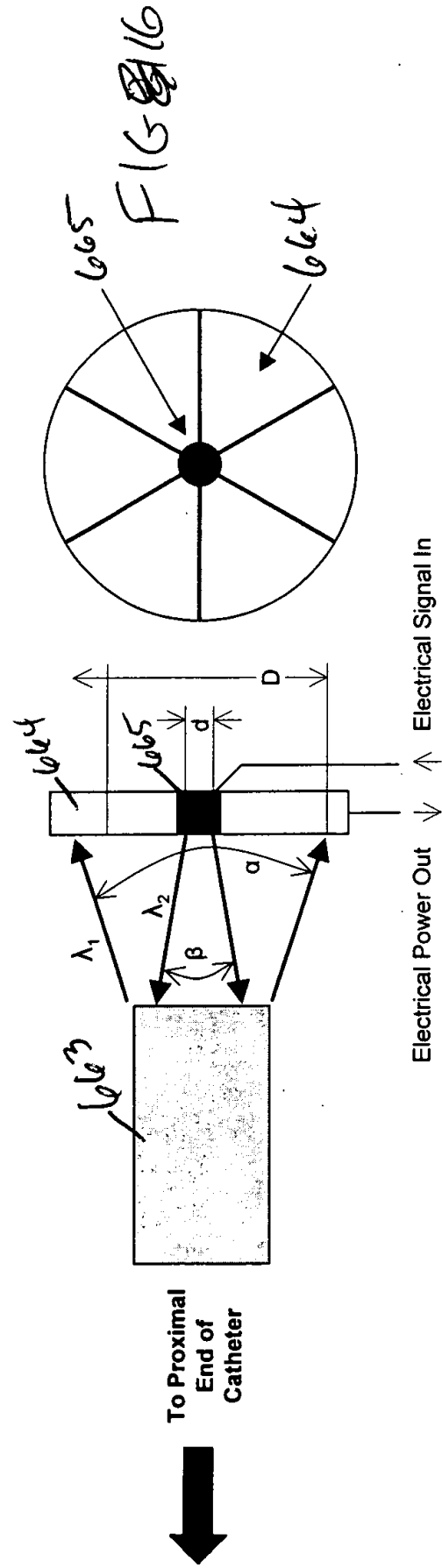
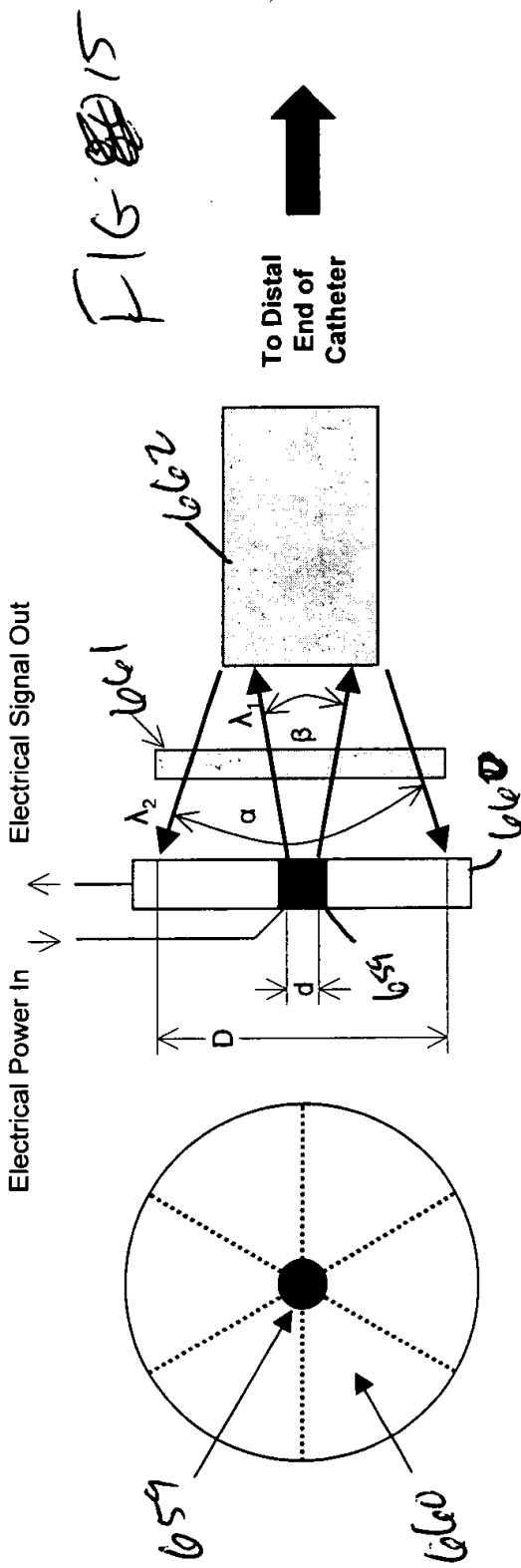
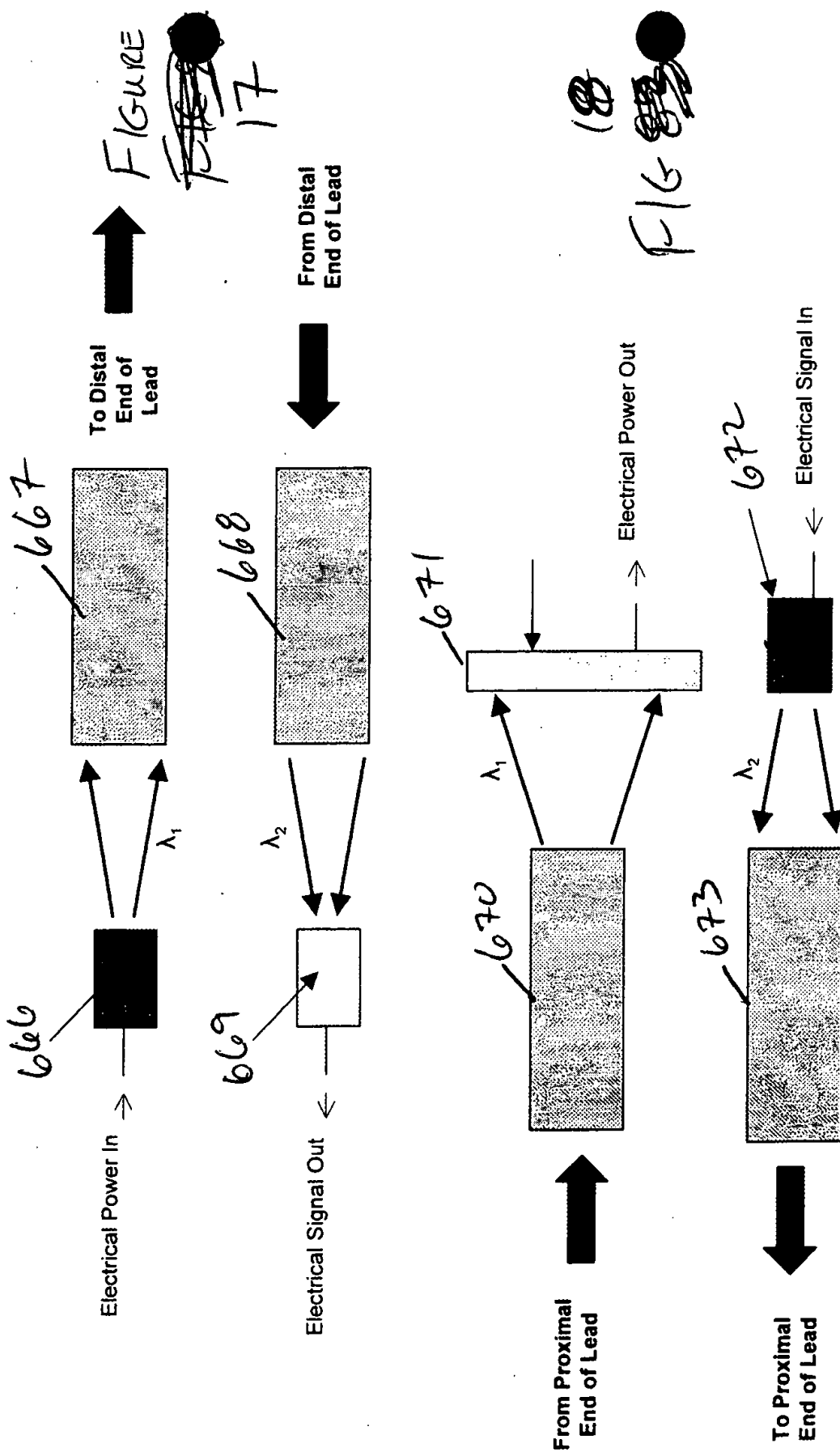


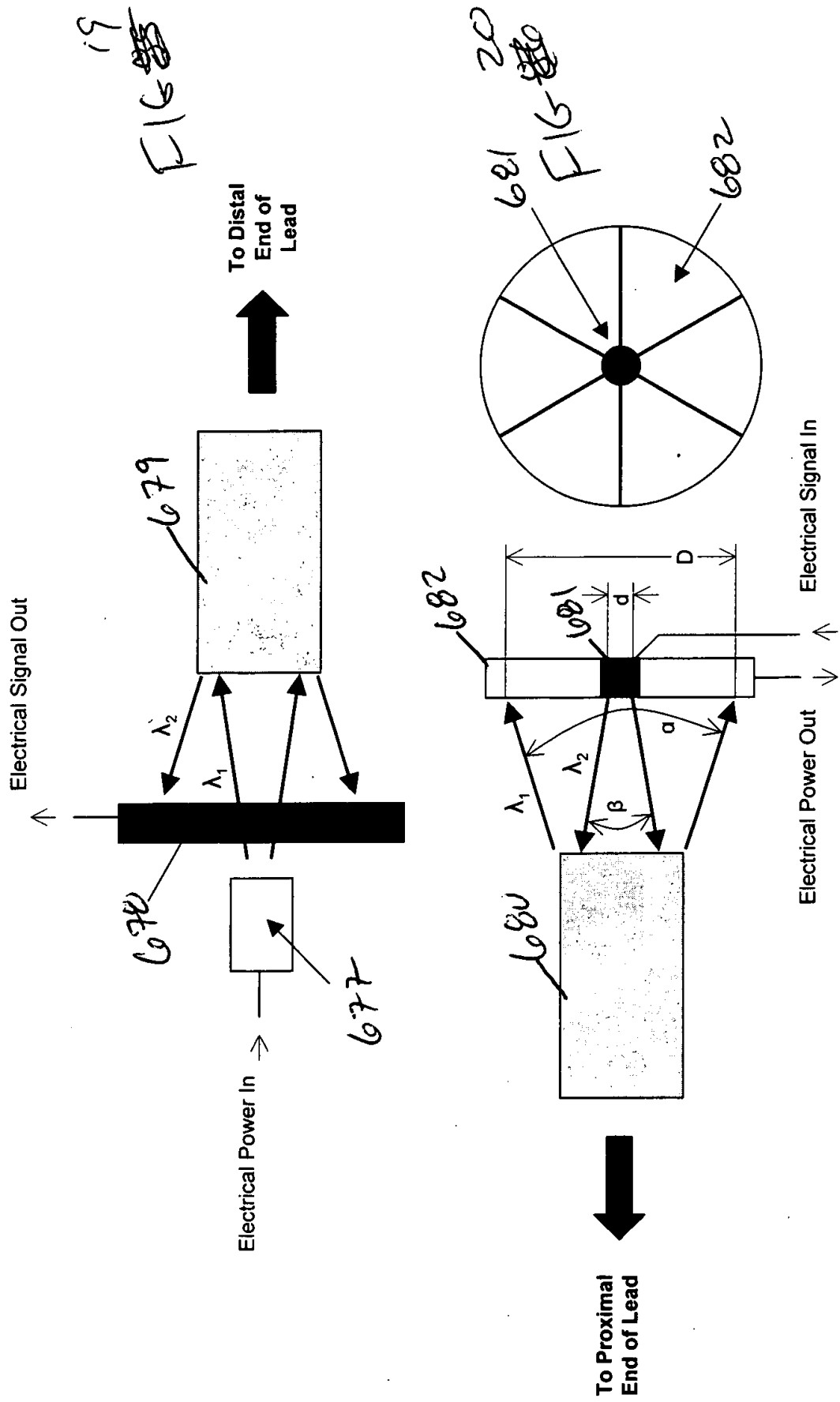
Fig. 13

The diagram illustrates a catheter probe assembly. The top part shows a circular cross-section of the probe tip with a central electrode and six surrounding segments, each labeled '658'. The bottom part shows a longitudinal cross-section. It features a central electrode with a diameter  $d$ , surrounded by a cylindrical insulating layer of thickness  $\lambda_2$ . The outermost layer has a thickness  $\lambda_1$  and an angle  $\beta$  from the vertical axis. The probe is connected to a rectangular electronic circuit board at the bottom, which is labeled 'To Proximal End of Catheter'. On the right side, there are two ports: 'Electrical Power In' at the top and 'Electrical Signal Out' at the bottom. A large downward-pointing arrow at the bottom indicates the direction of the catheter's insertion.





200 " OPTICAL LEAD



2020-07-02 10:22:00

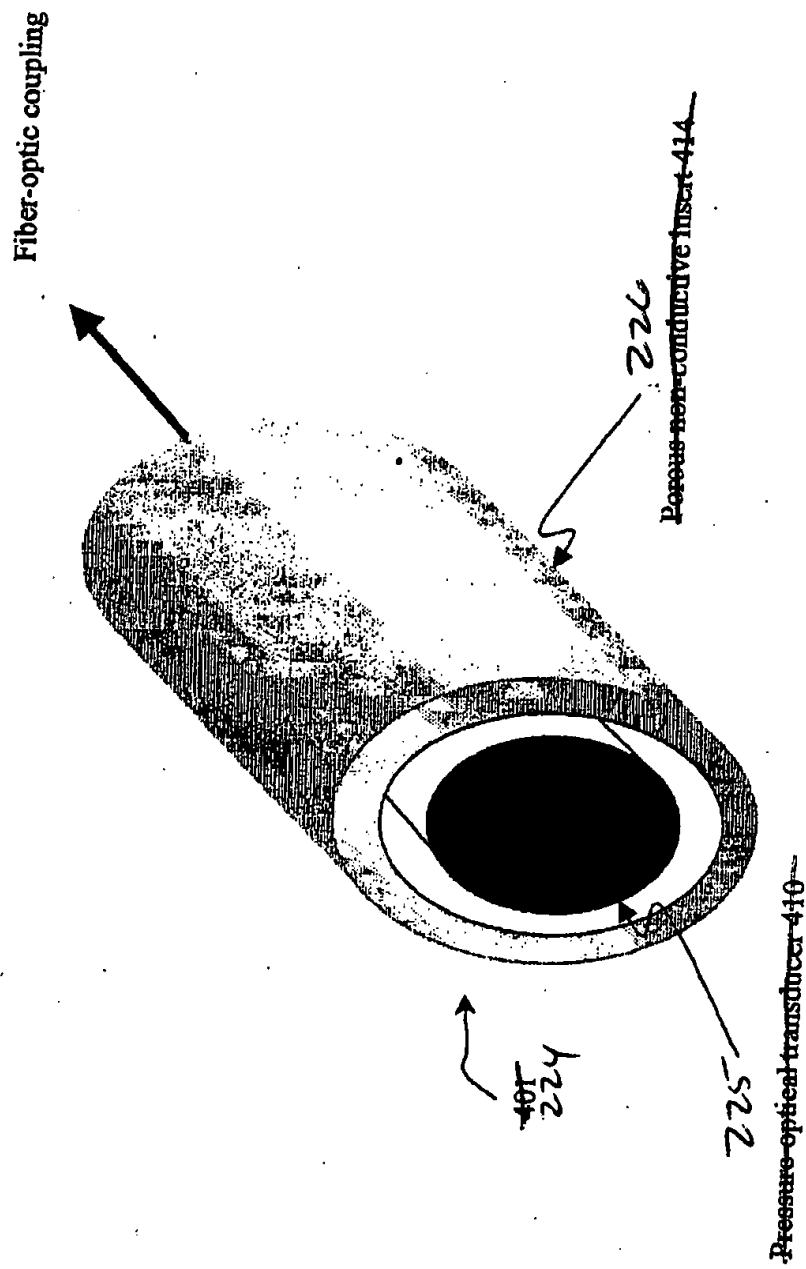


Fig. 621

2010-07-22

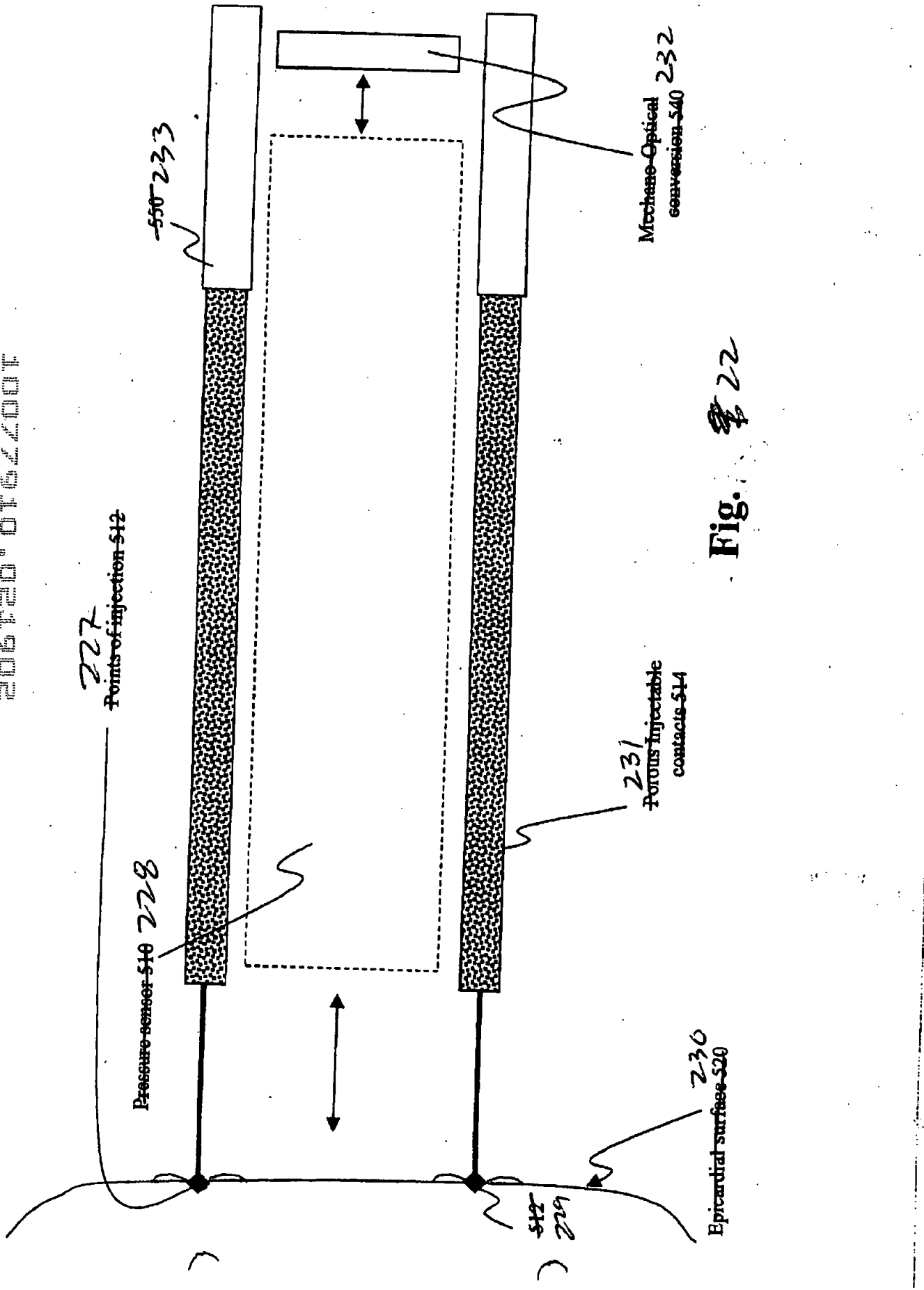


Fig. 22

206 T 20 " OTG 2 200 K

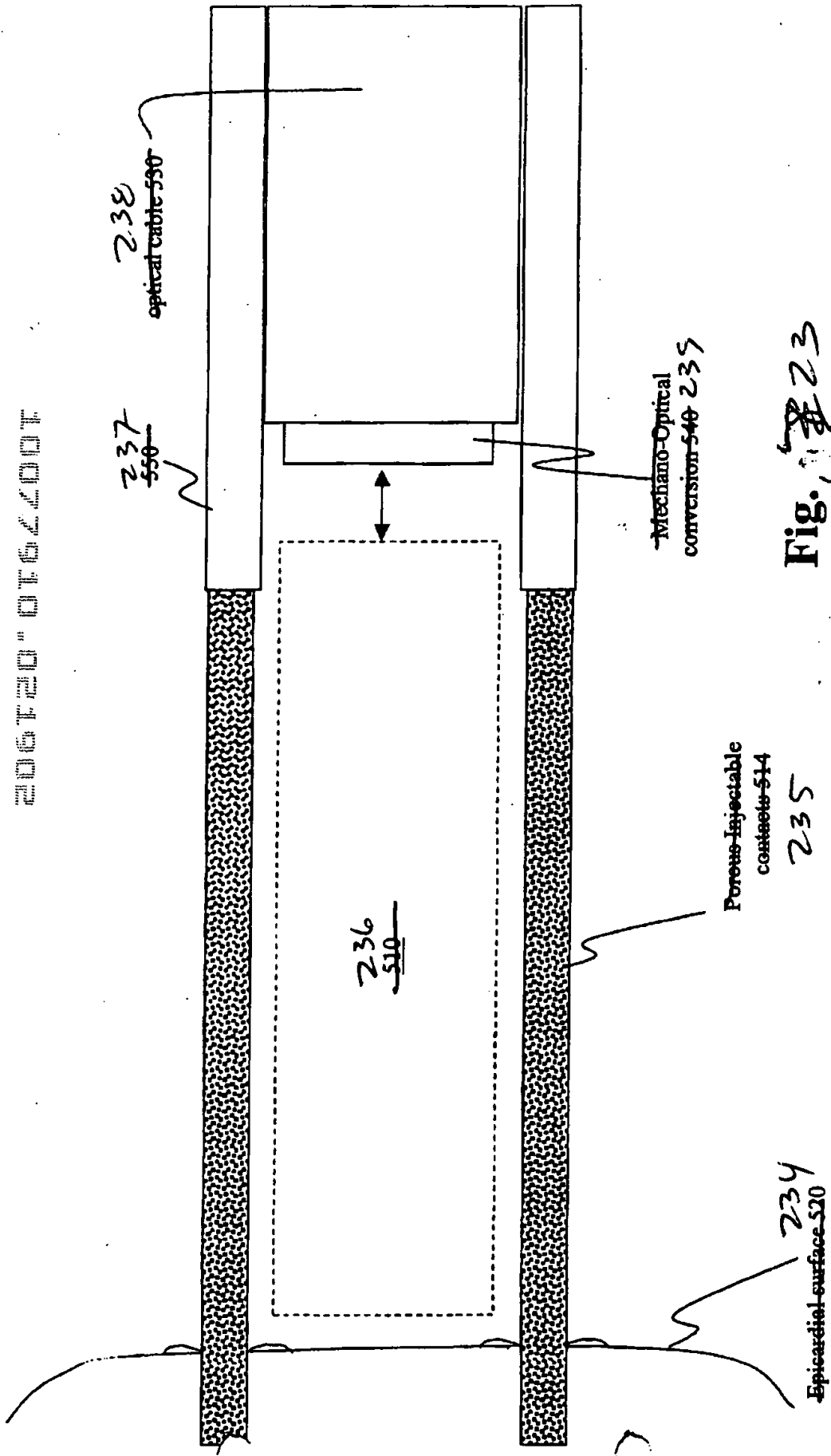


Fig. 23

235

234  
Epicardial surface 520

240 241 " 242 " 243 " 244 "

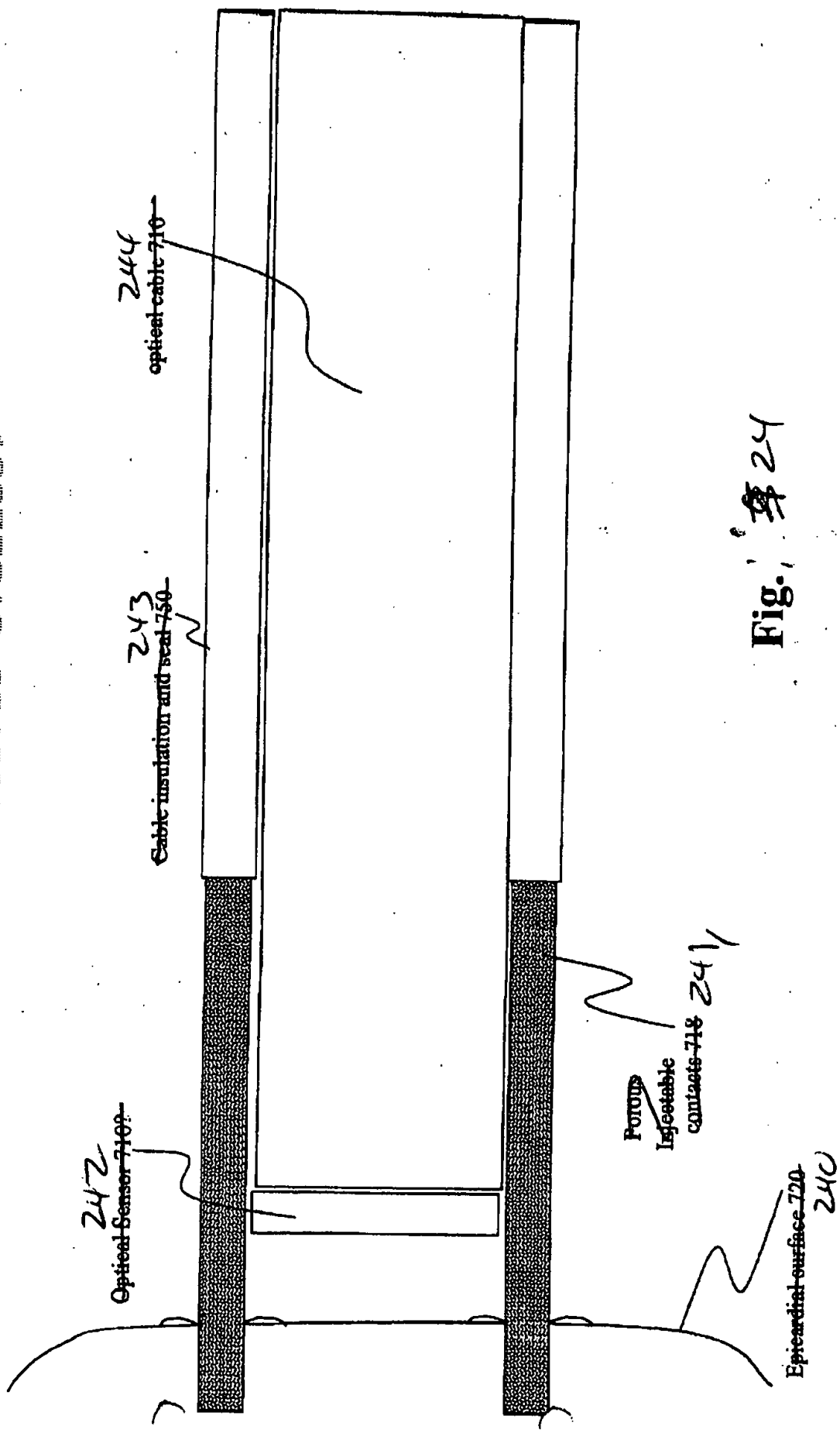


Fig. 24

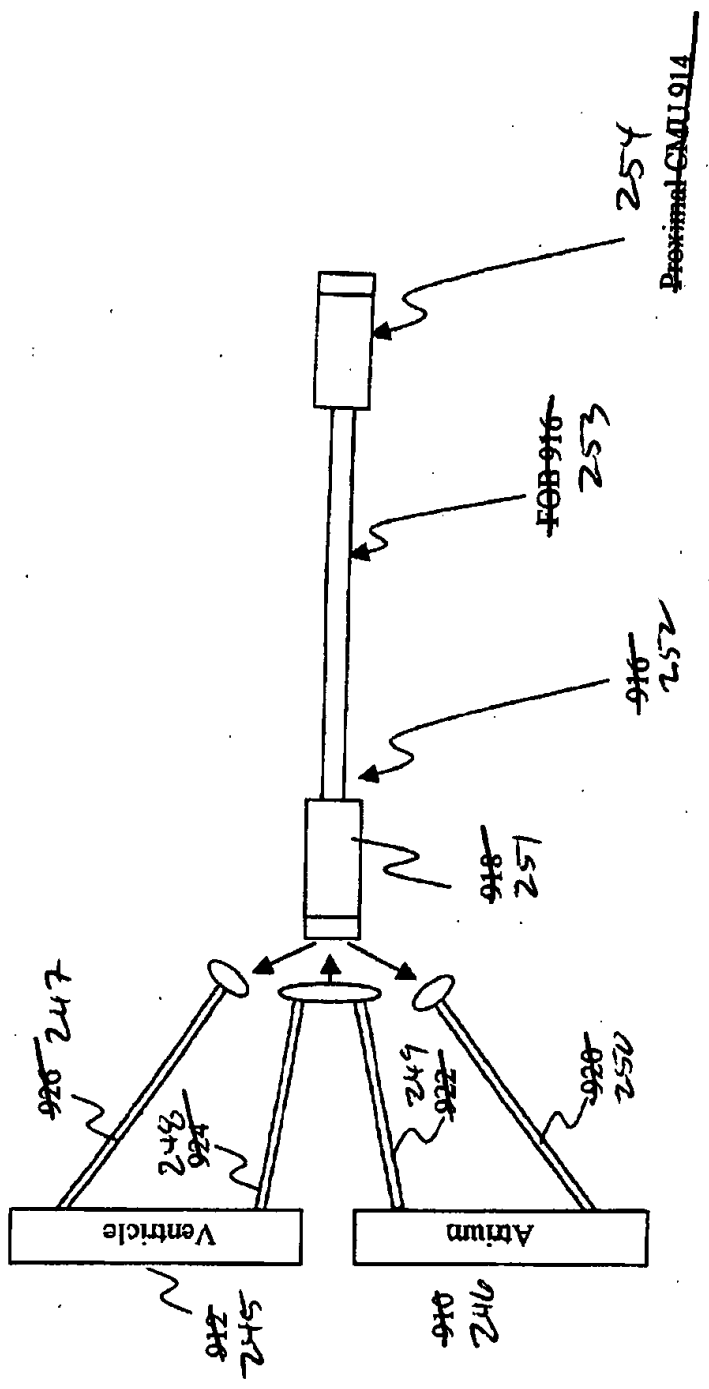


Fig. 1-25

Fig. 26 - ~~Fig. 23~~

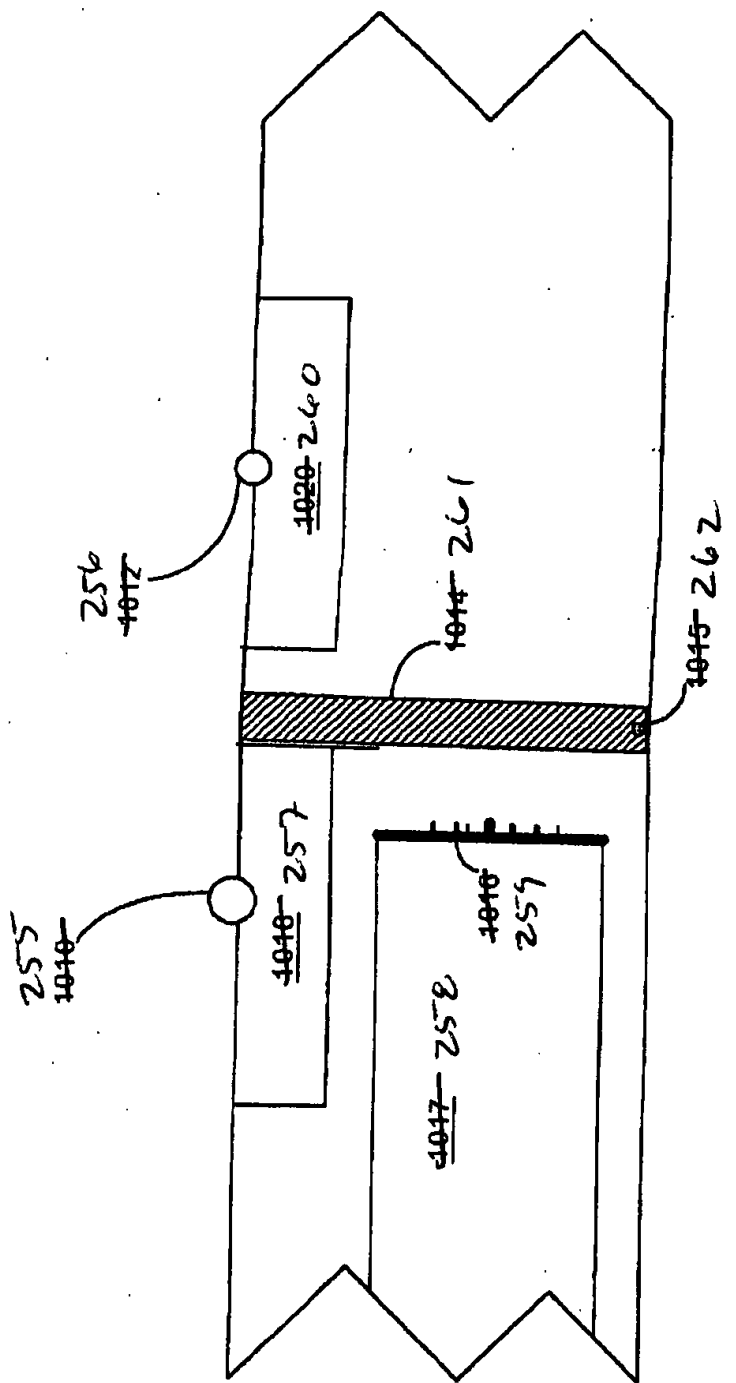


FIG. 27

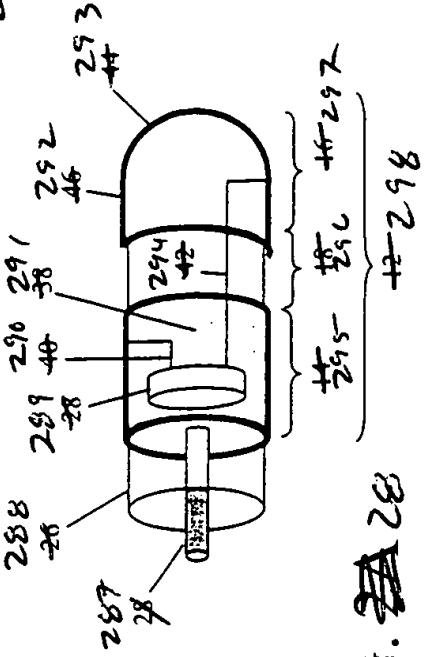
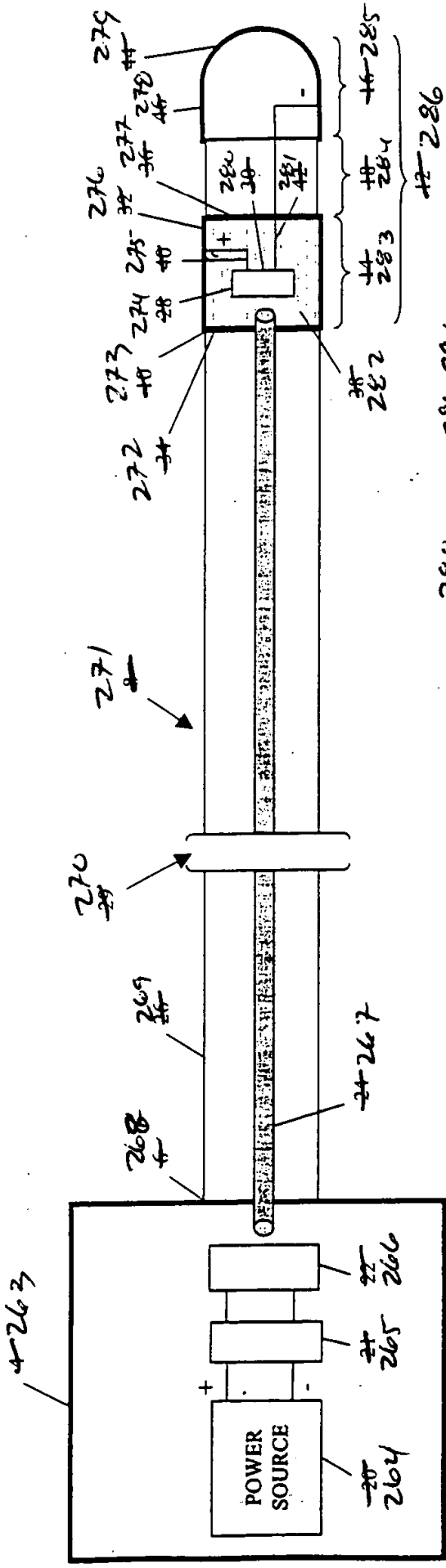


FIG. 28

FIG. 2

2005 TR20 - OTS X2000T

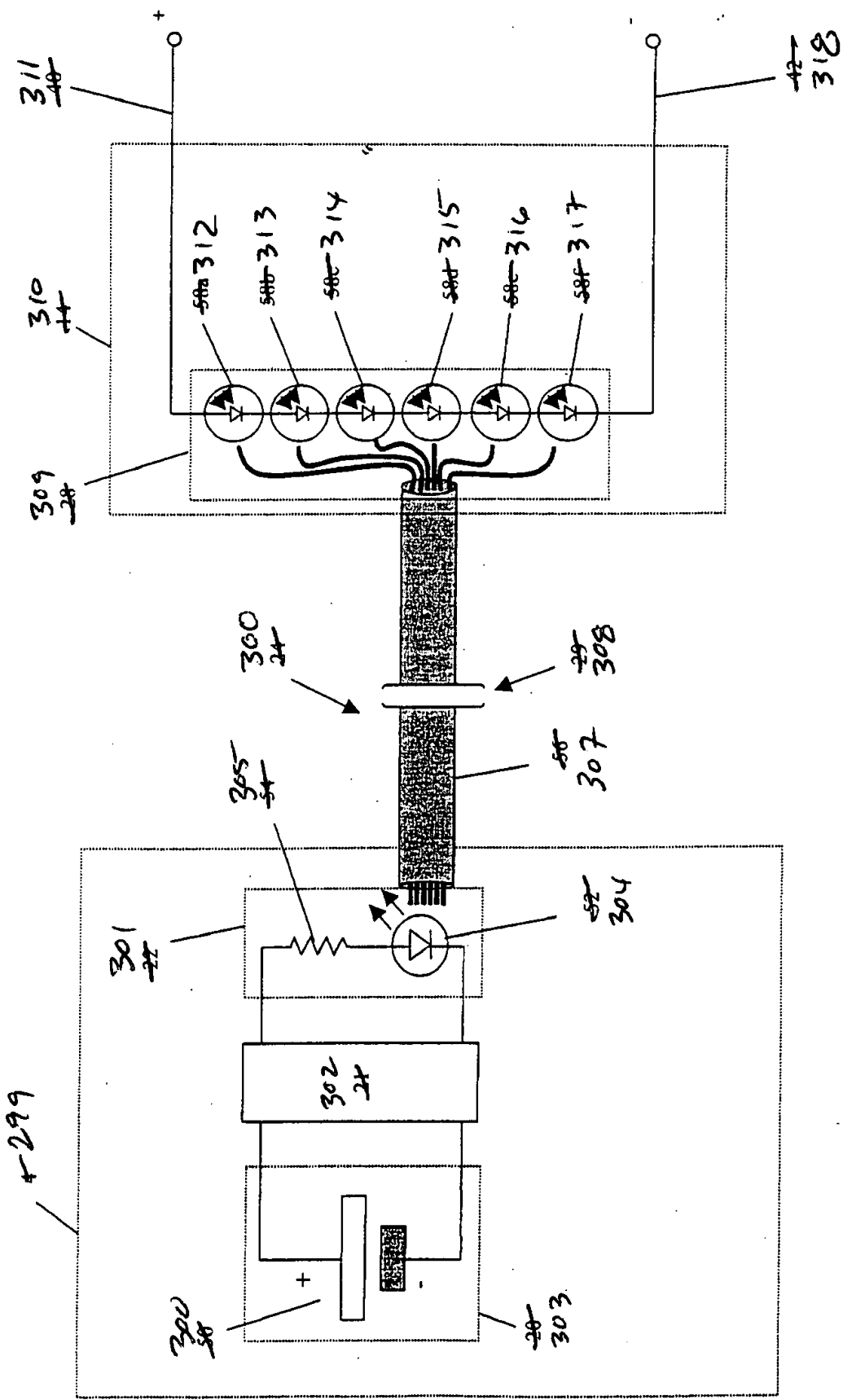


FIG. 29

2005 T 200 " 0 T 0 " 200 0 T

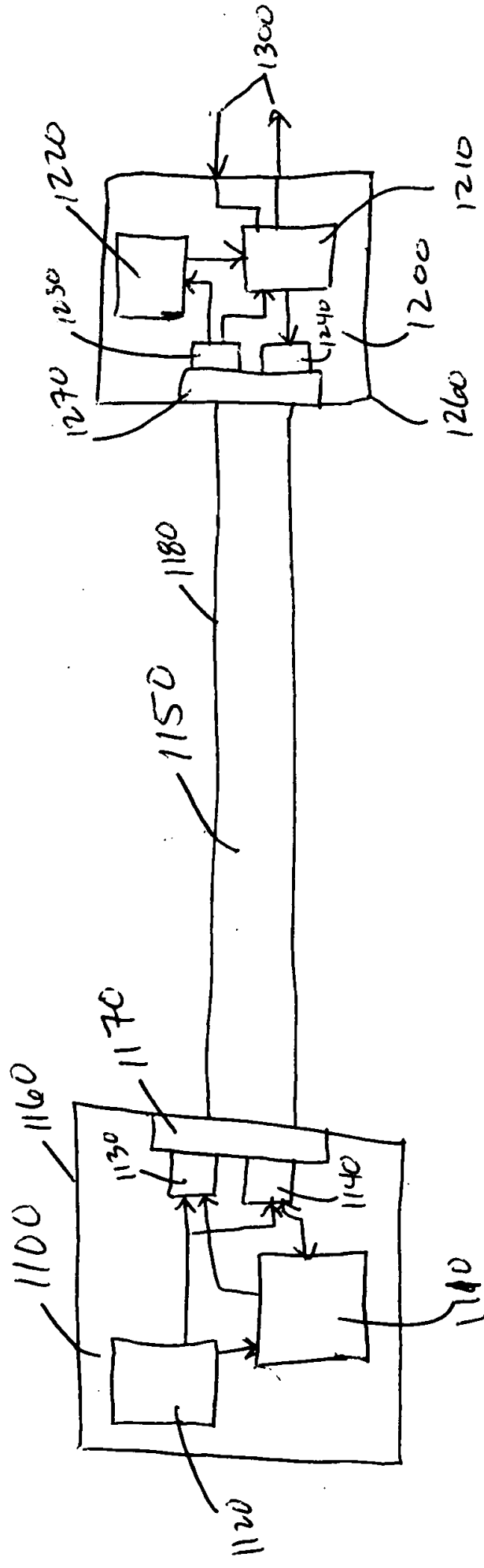
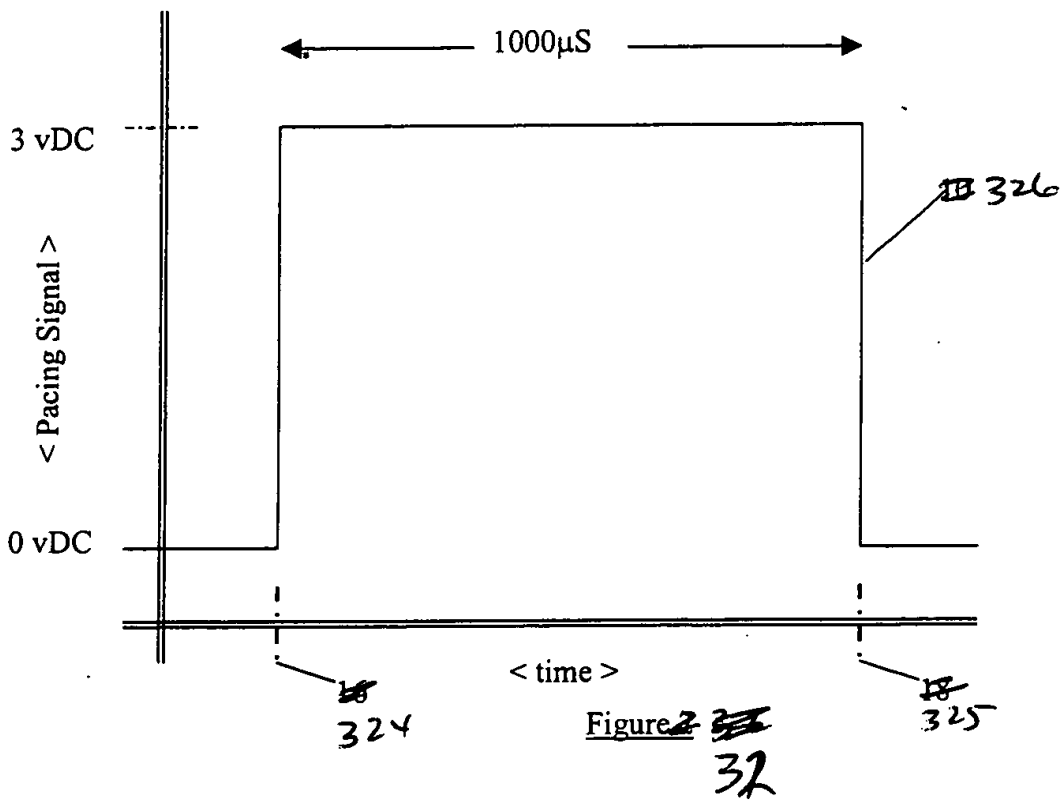
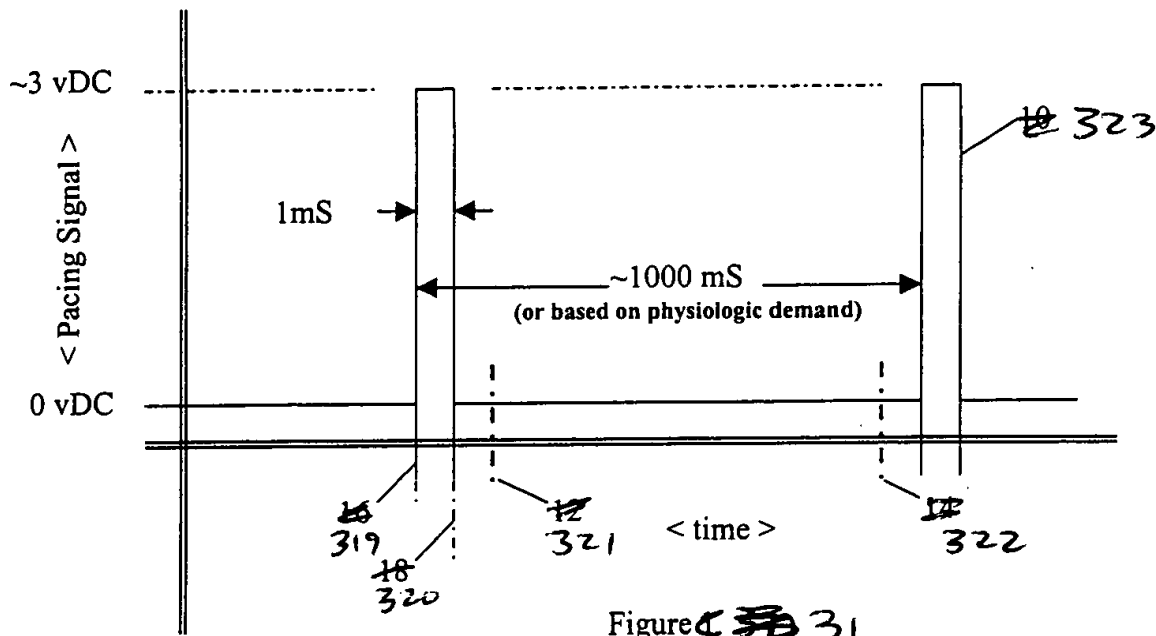


FIGURE 30



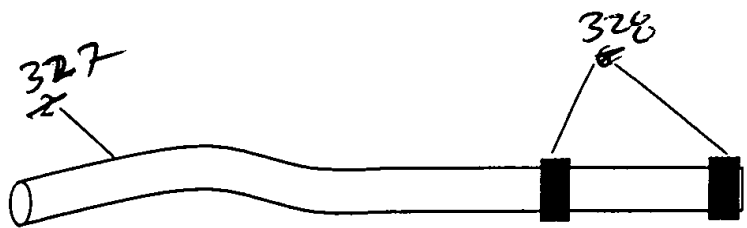


Figure ~~32~~ 33

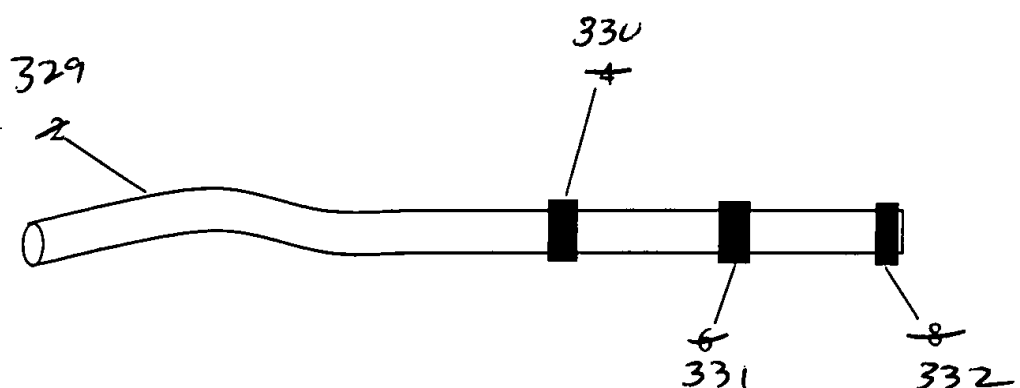


Figure ~~32~~ 34

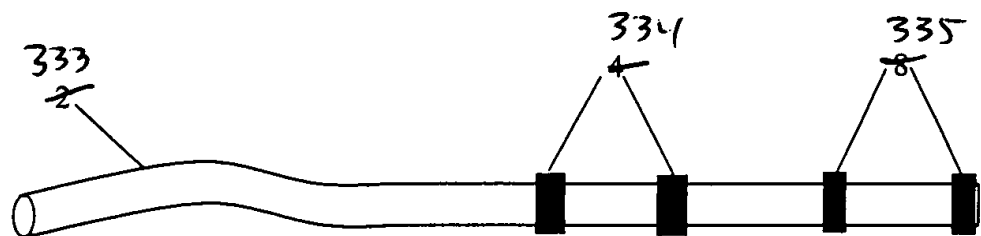


Figure ~~35~~ 35

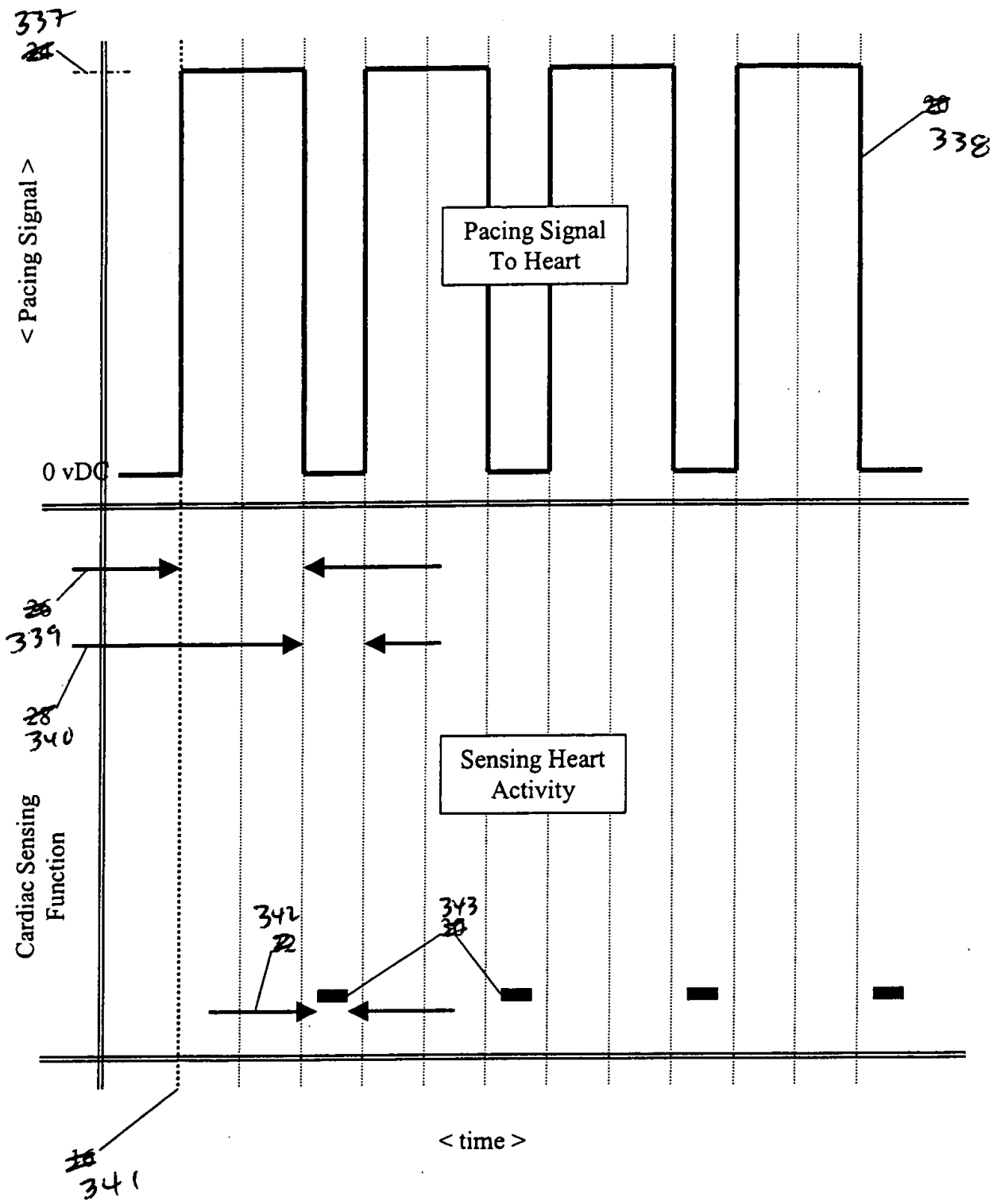


Figure ~~35~~ 36

20161210\_075200

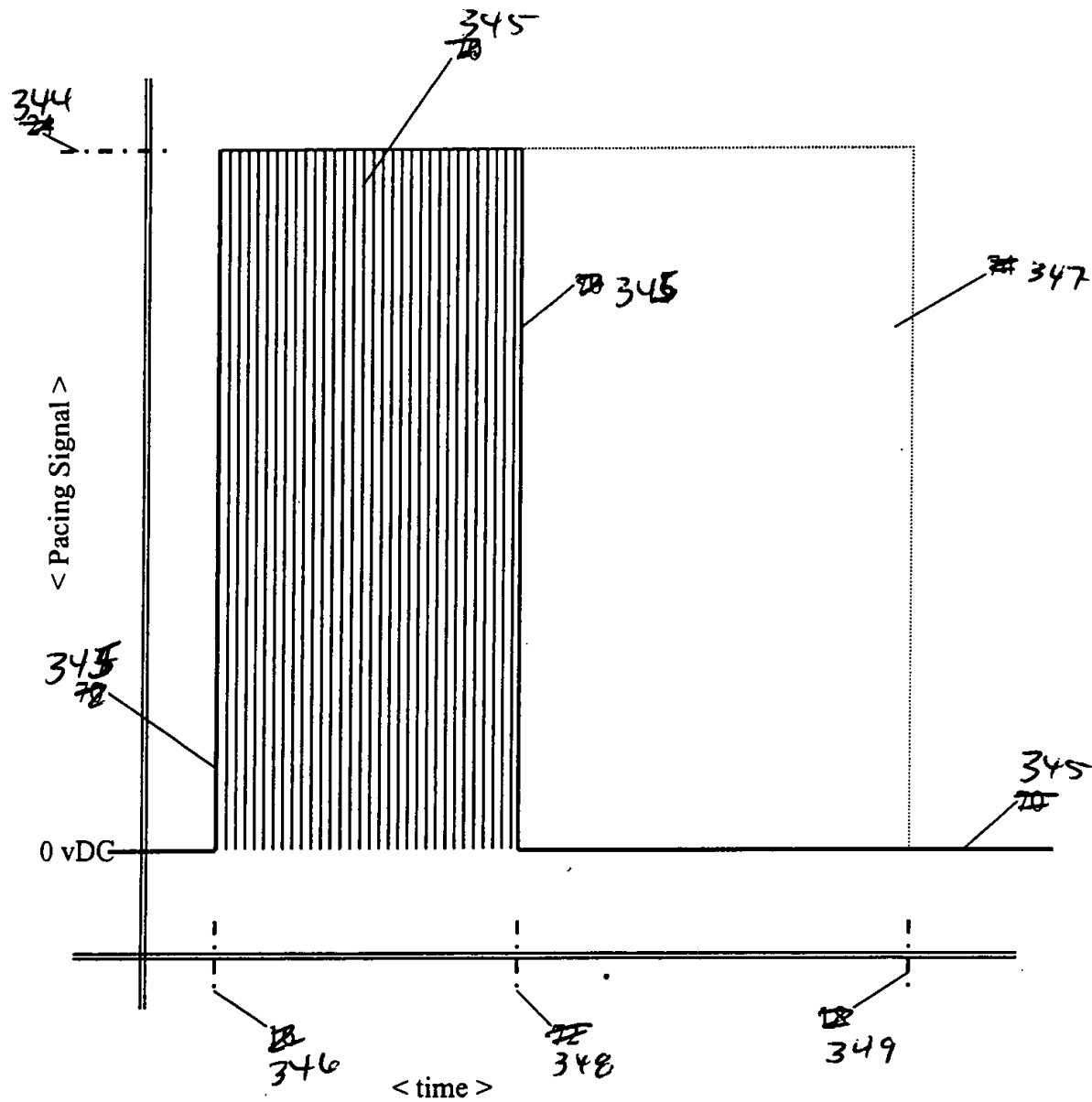


Figure 37

200 T20 "0T20"200

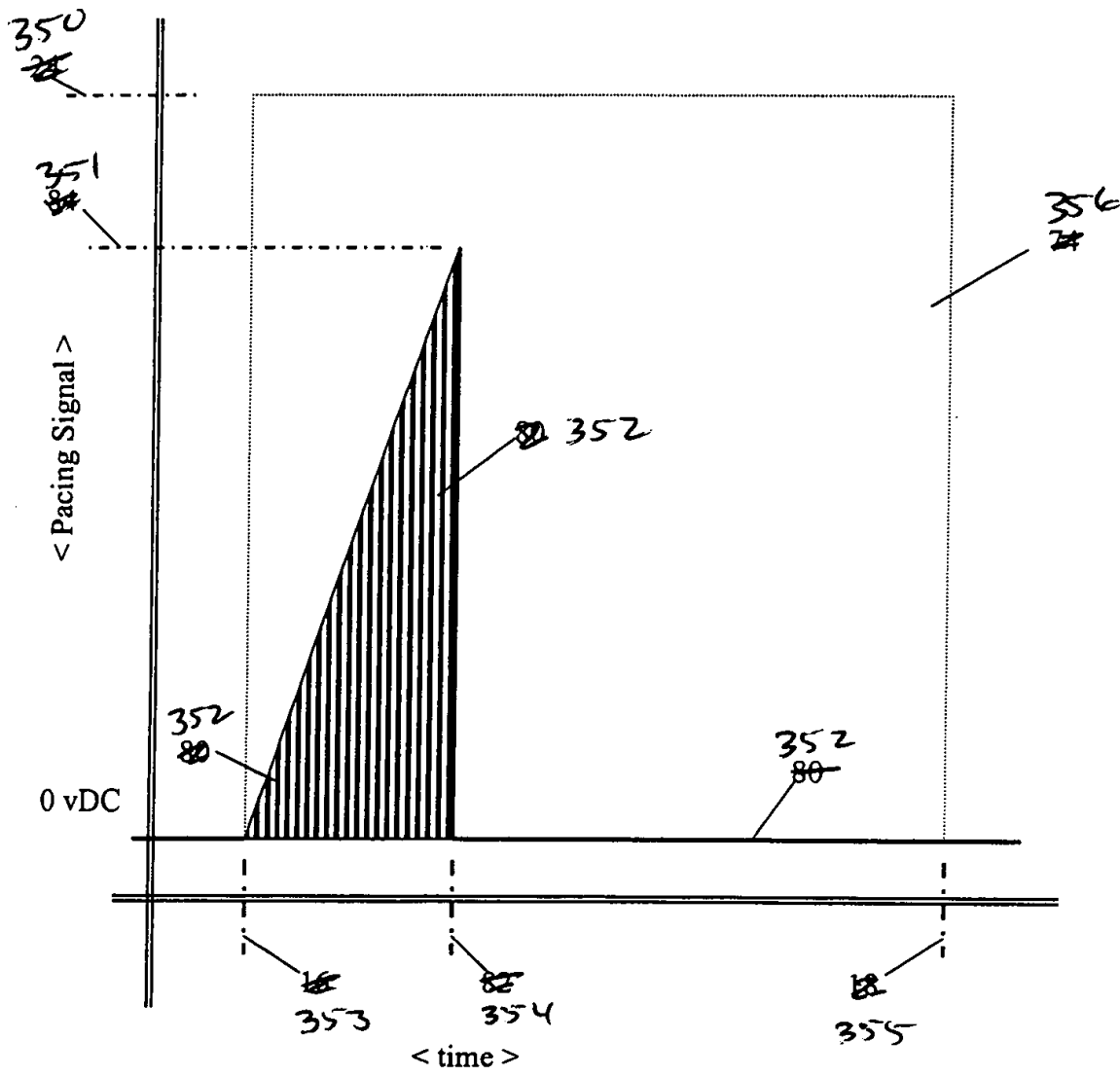


Figure 38

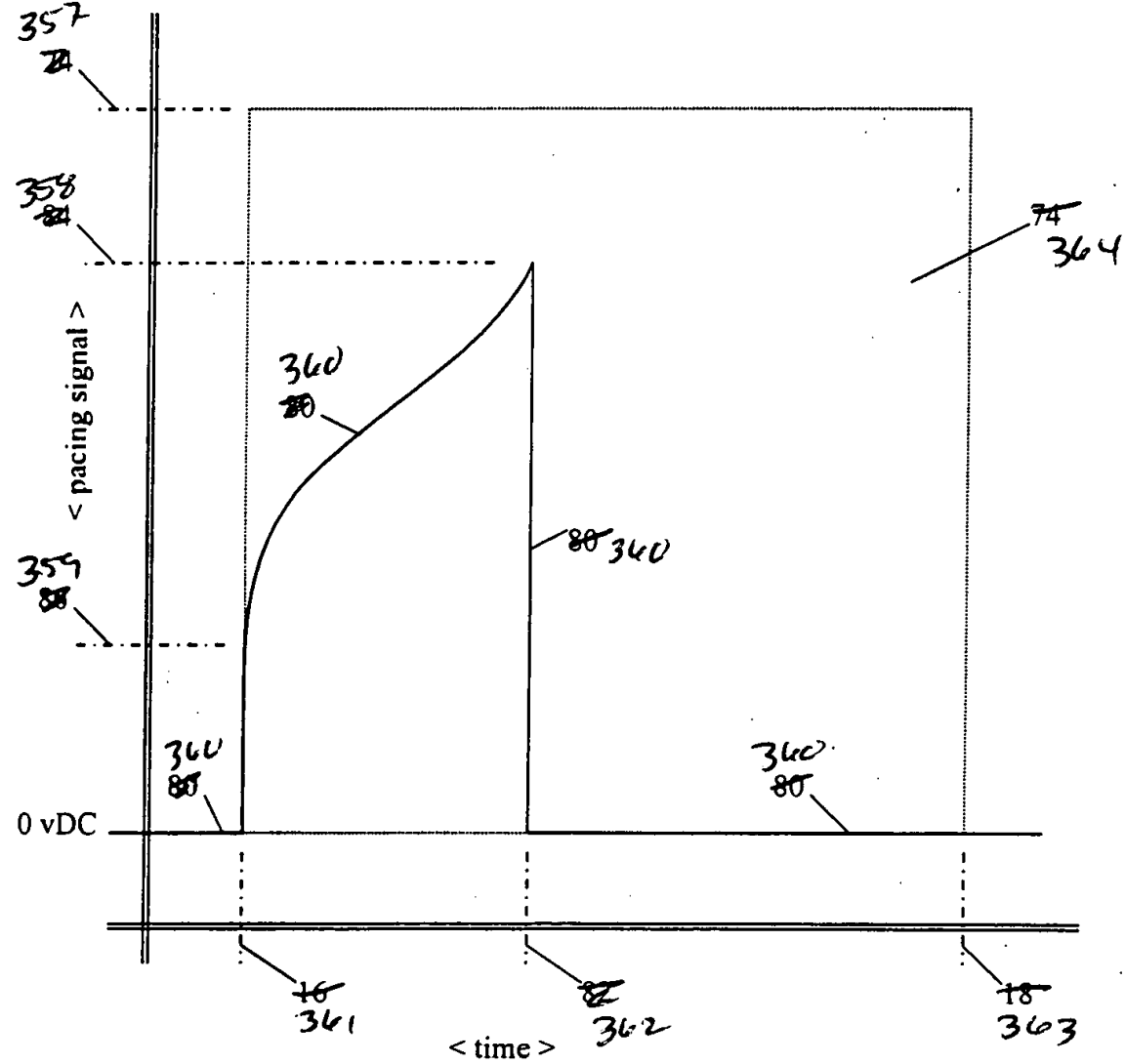
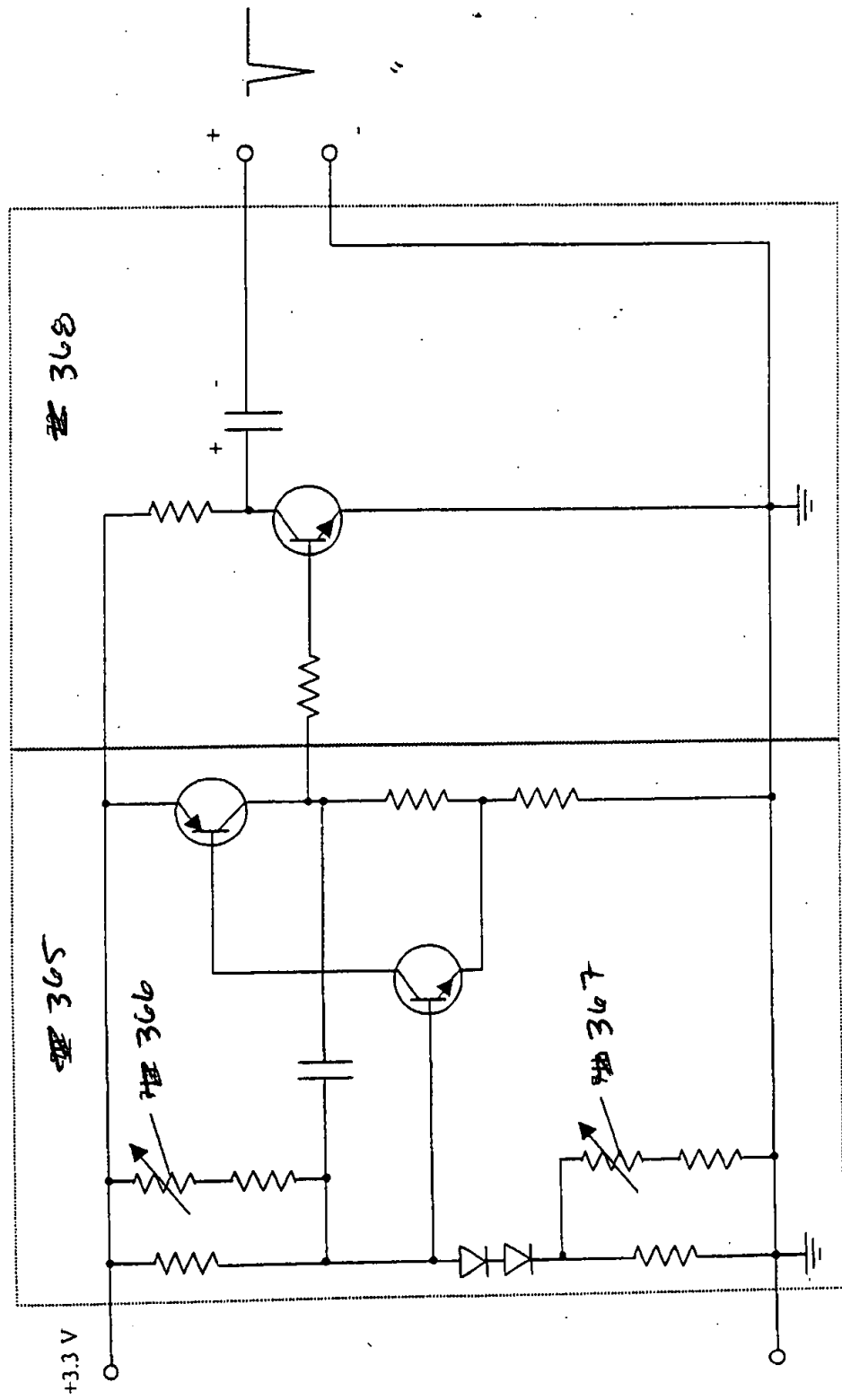


Figure 39



2015TF2010 DTG 2010

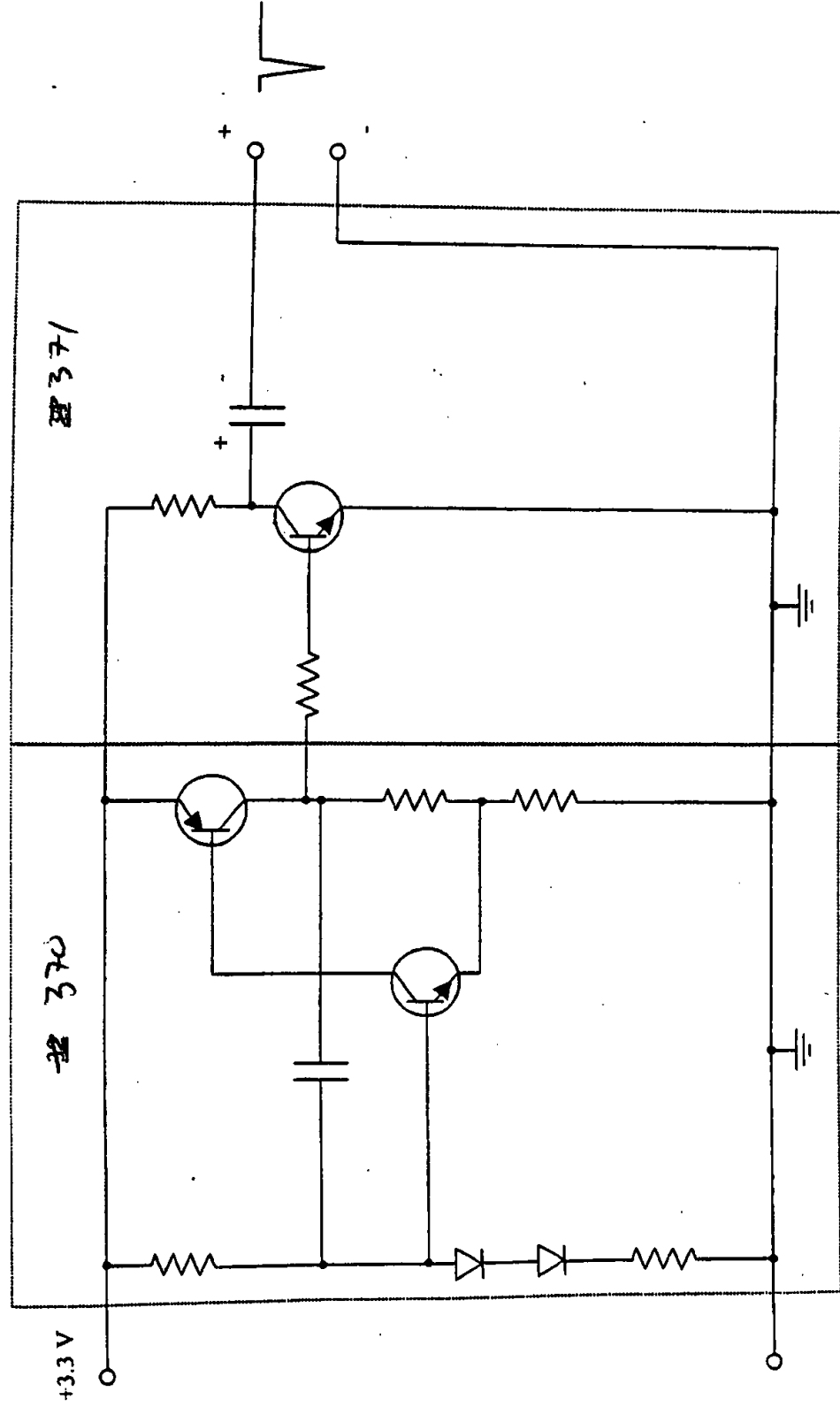


FIG. 341

372

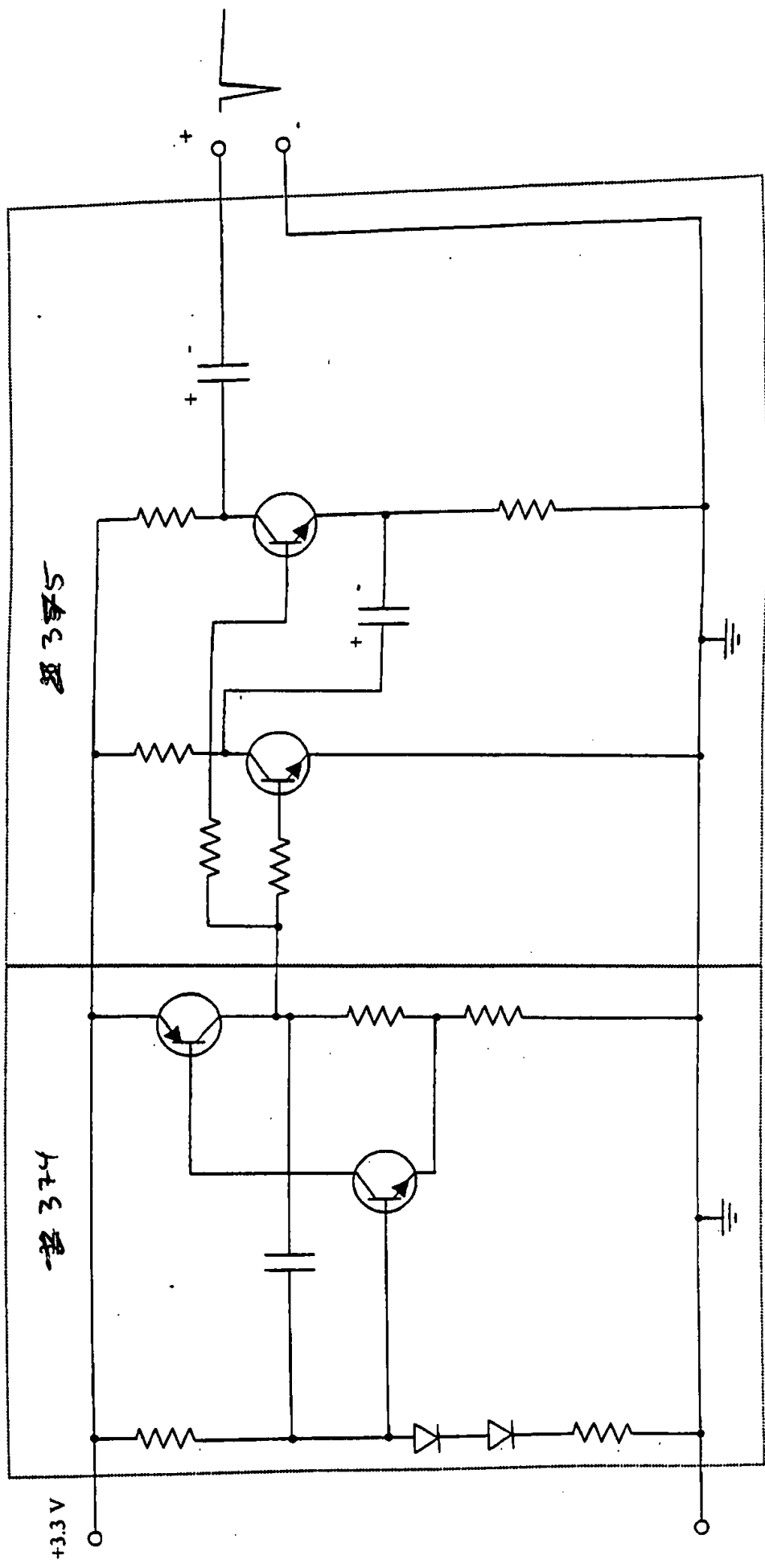


FIG. 442

373

2016 FEB 20 " 0716 ZC 00 T

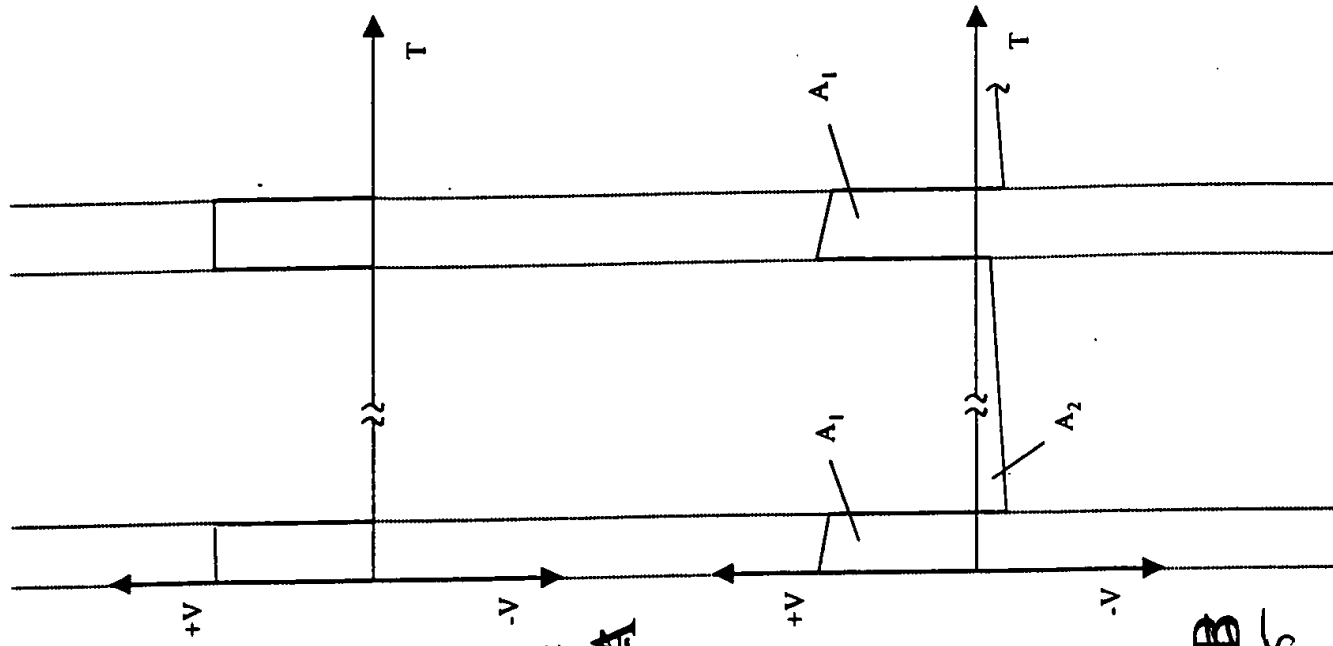


FIG. 6A

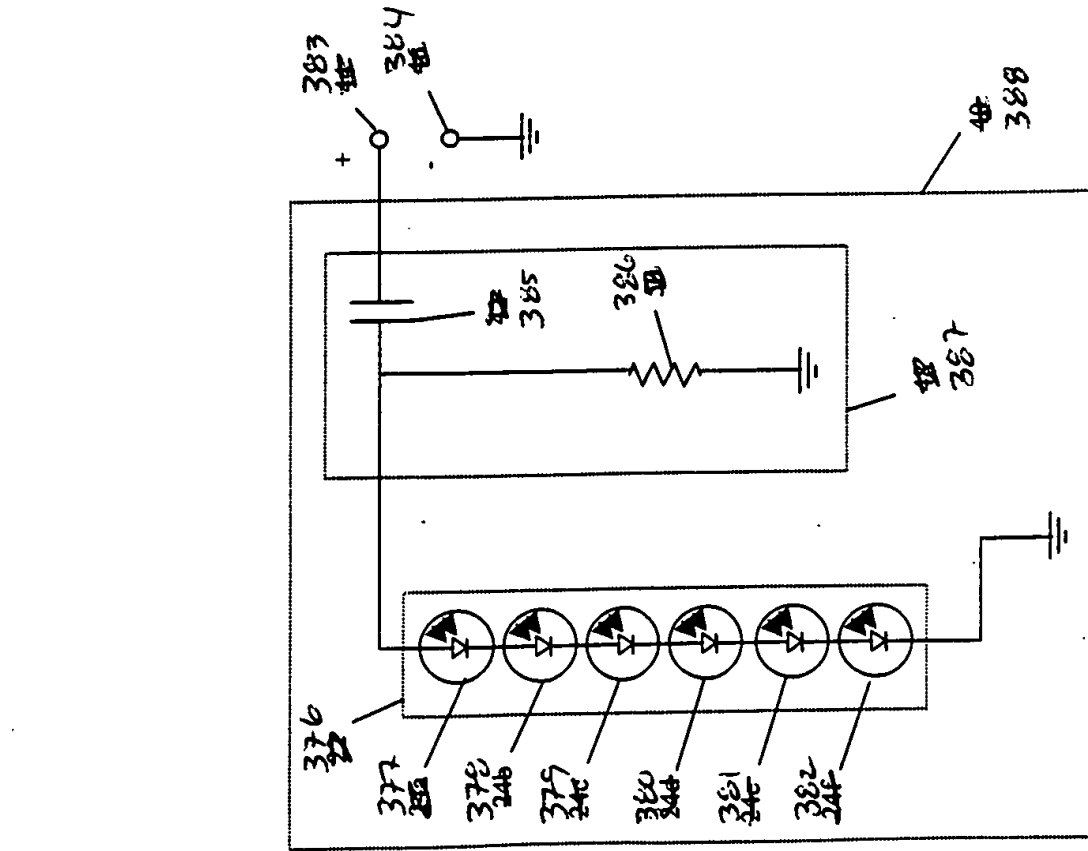


FIG. 843

FIG. 6B  
45

206 T2L " DTSZ 00

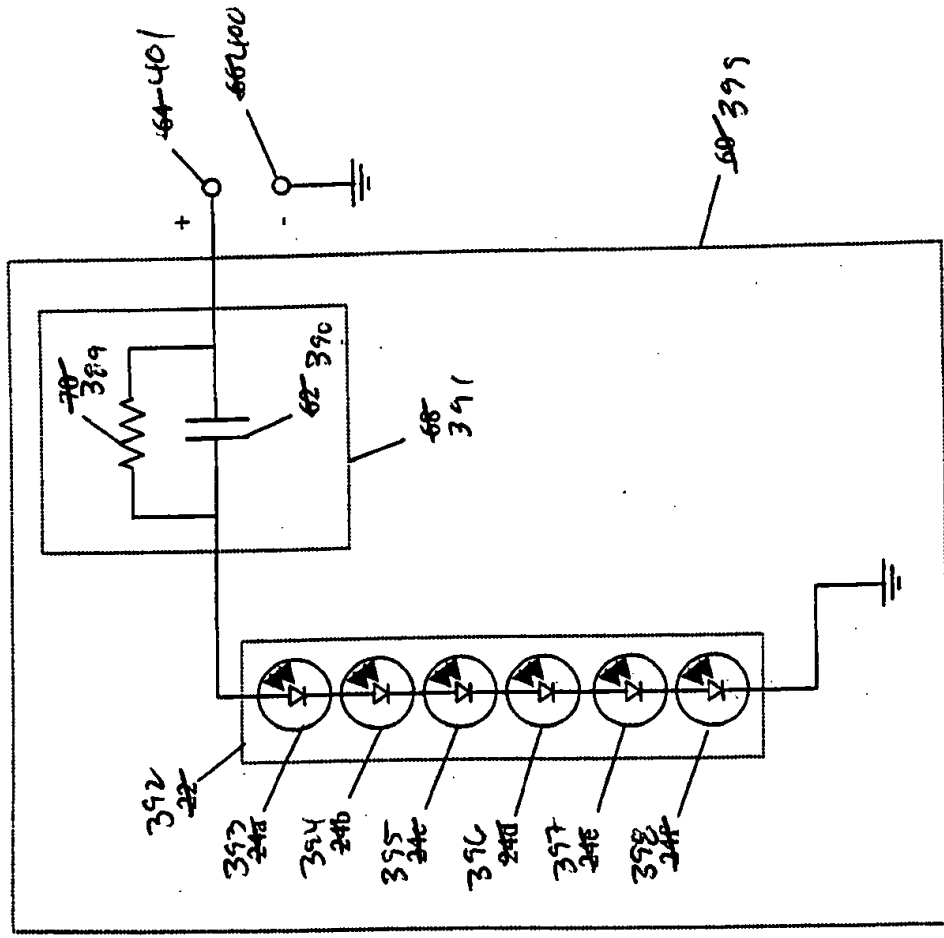


FIG. 340

2005 T 20 " 0 T 6 X 2 0 0 T

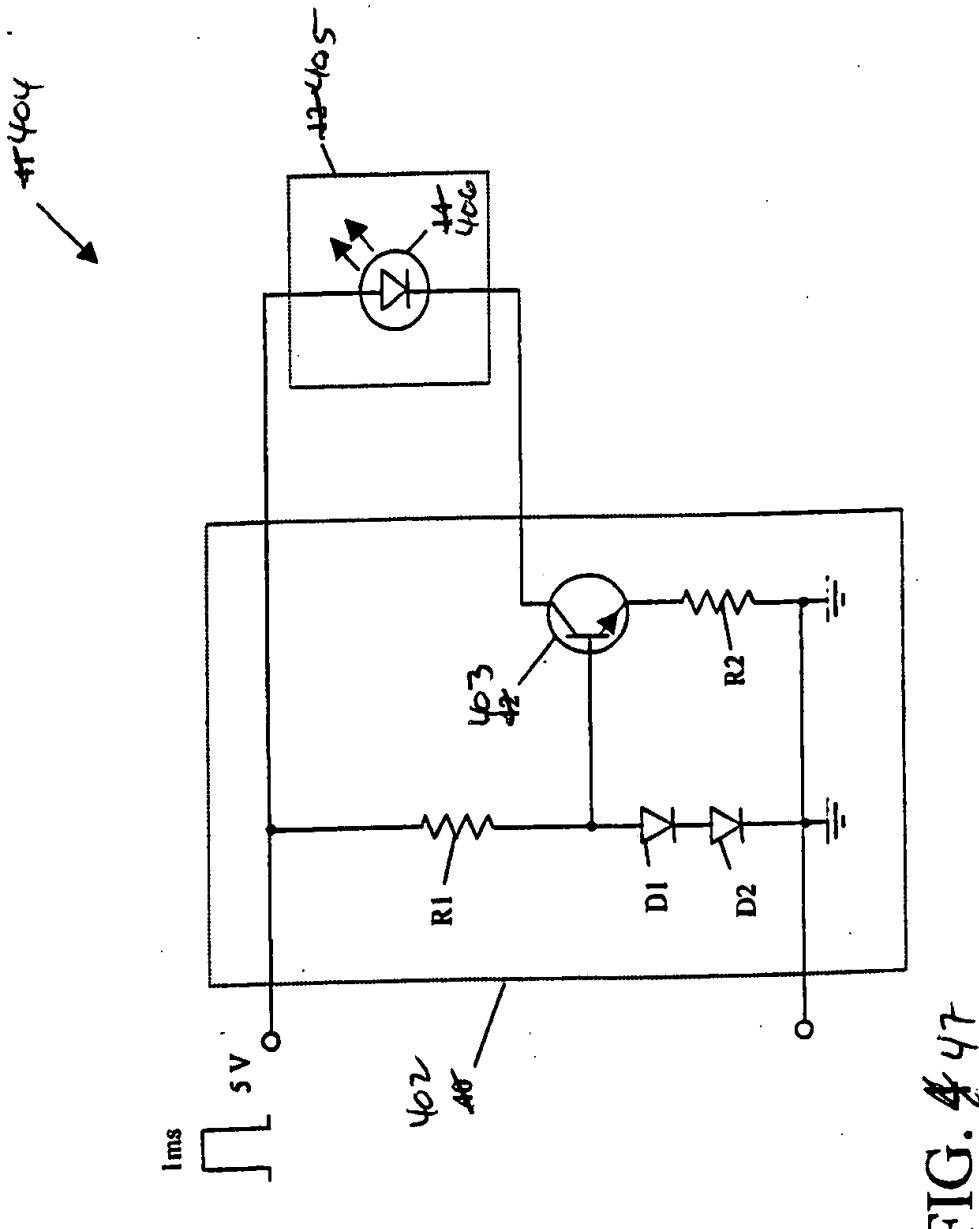


FIG. 447

2016 T 20" OTG 2000T

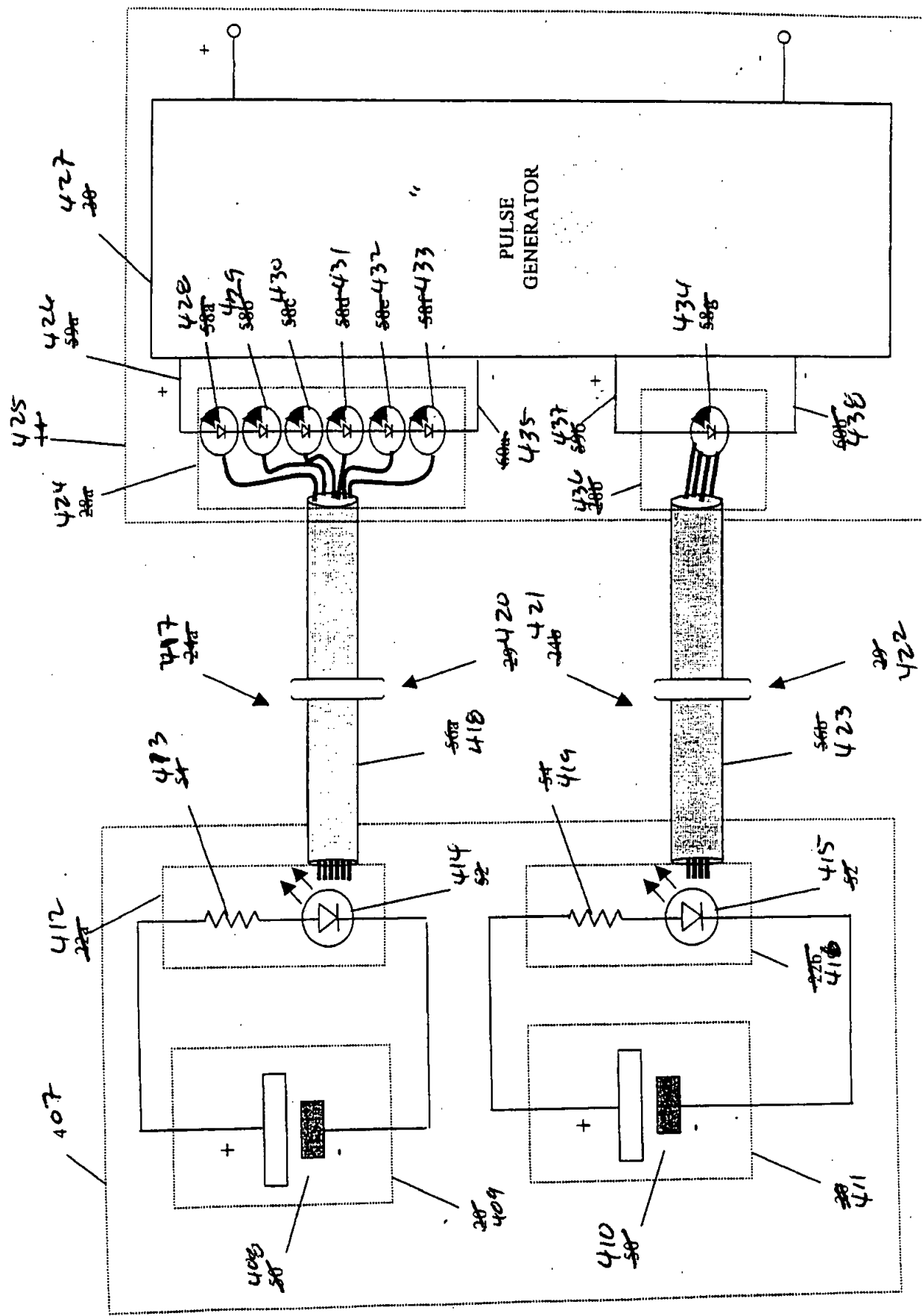


FIG. 340

206120 = 01622000

440

30442

22443

28441

2444

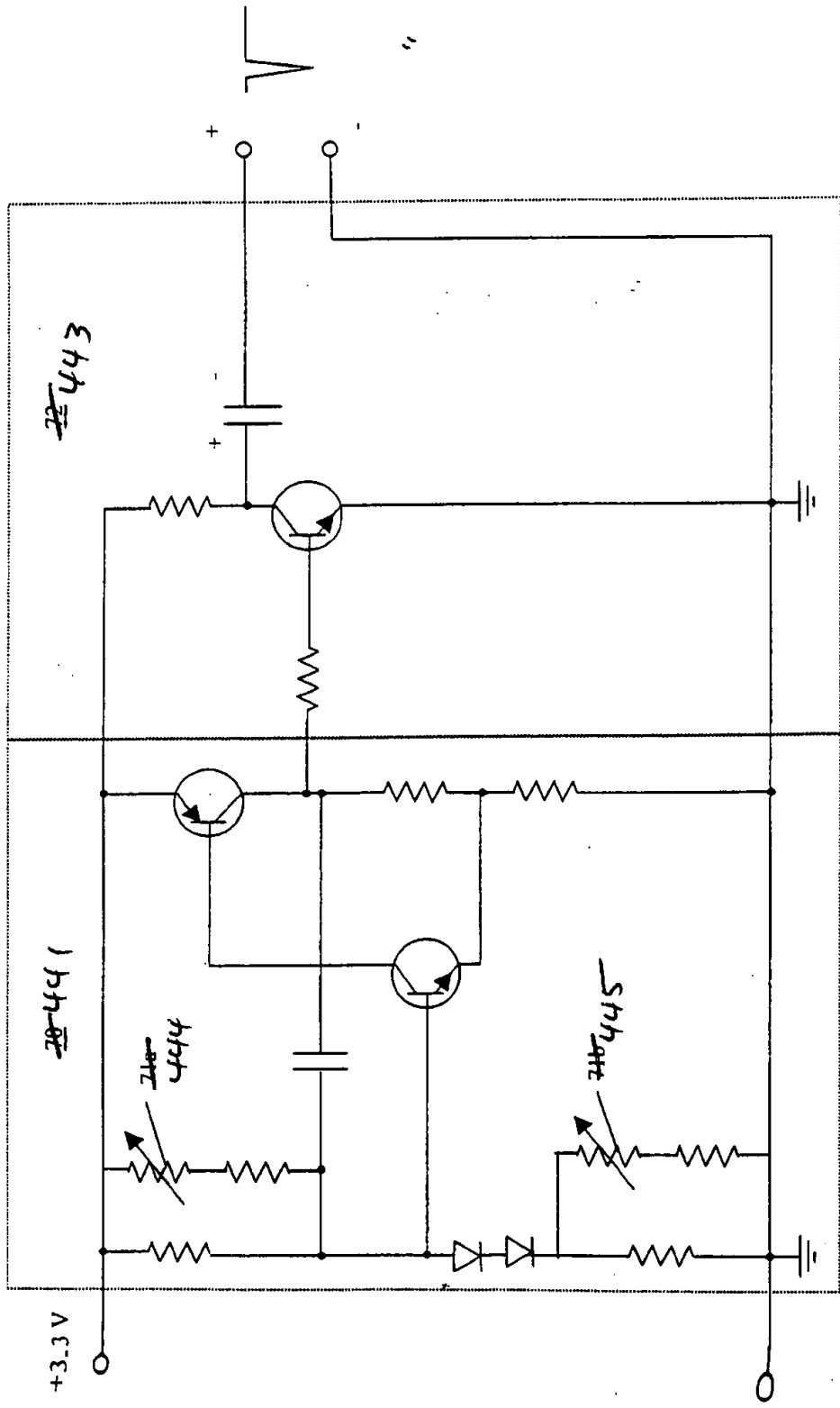


FIG. 449

30439

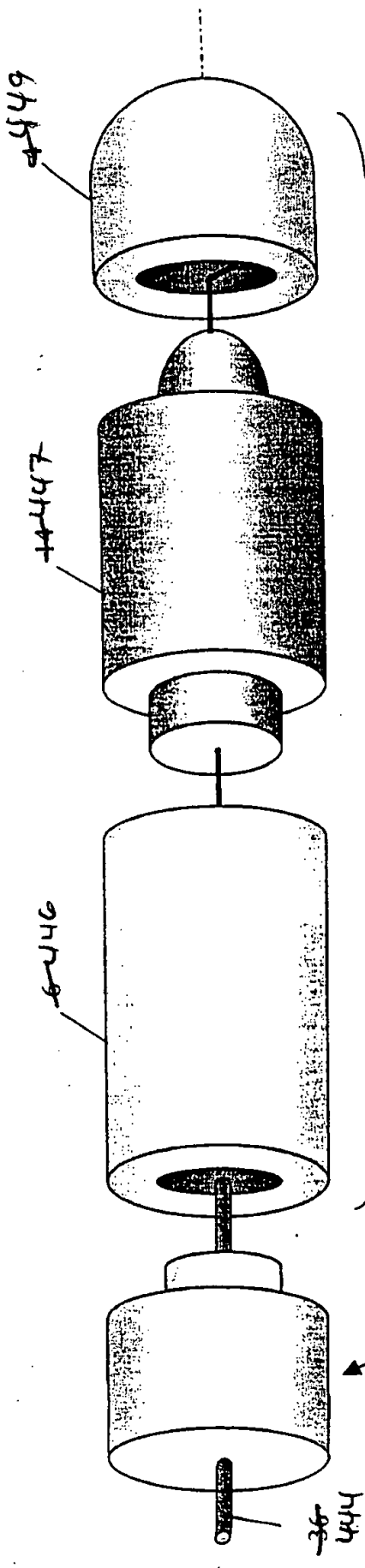


FIG. 252

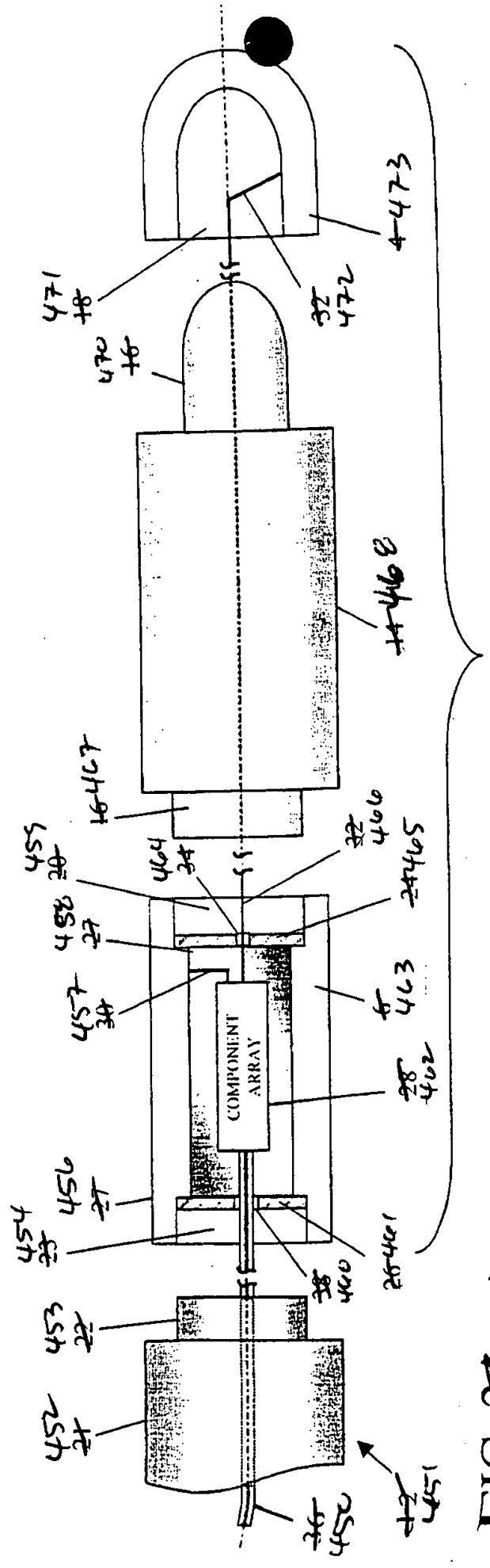


FIG. 2A5-1

卷之三

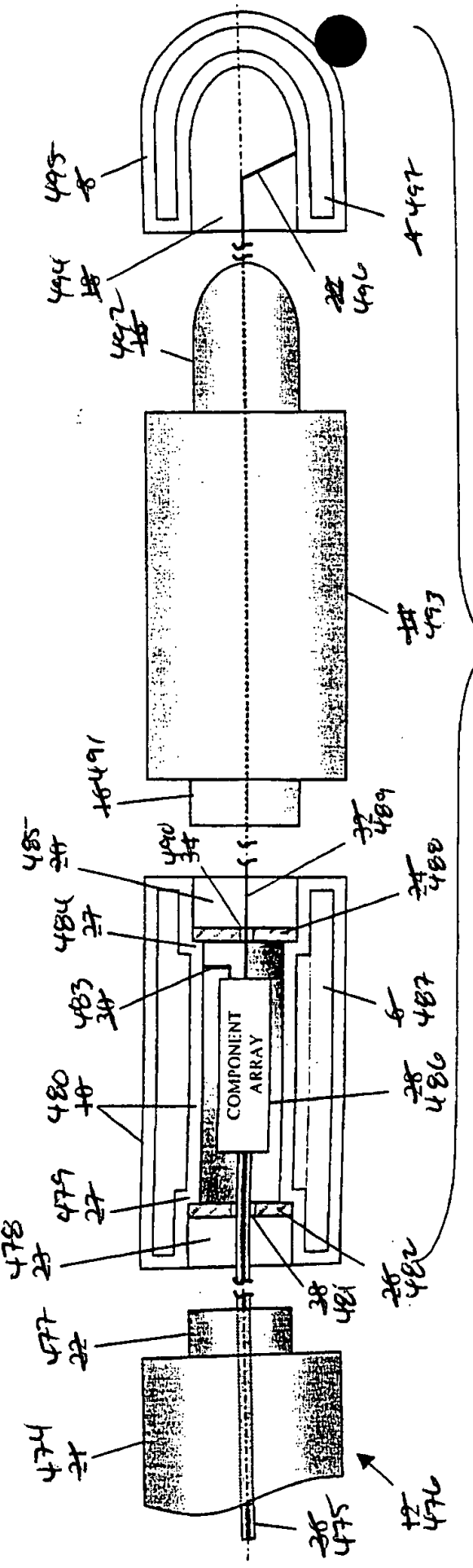


FIG. 2B-52

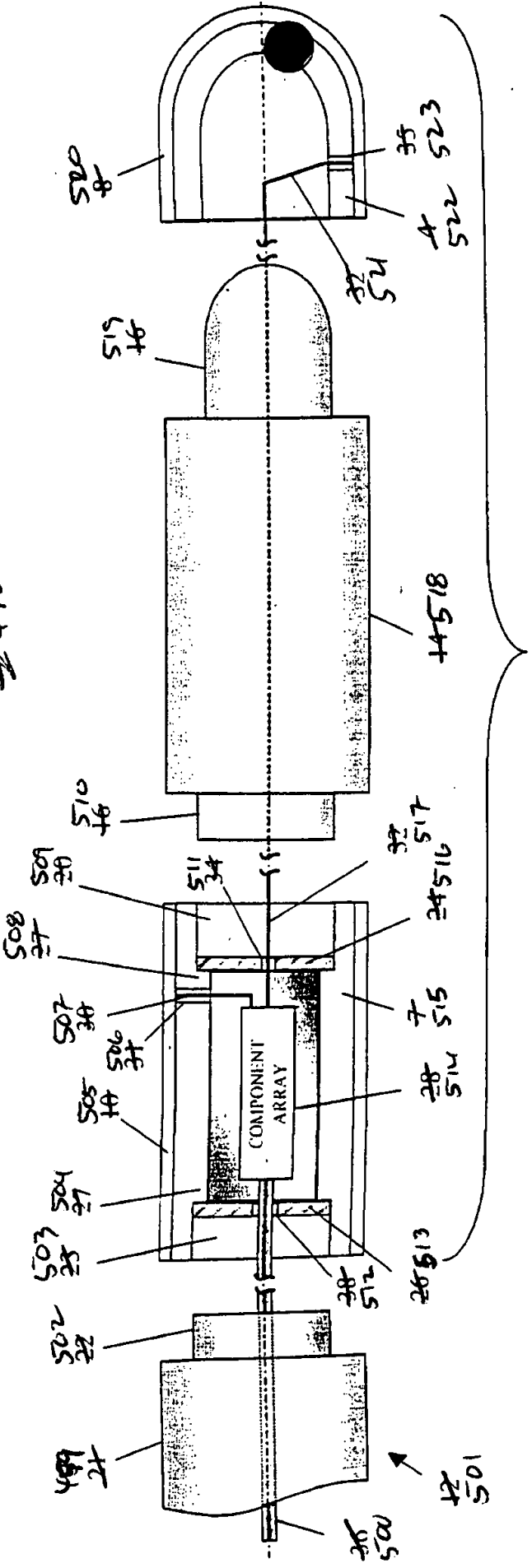


FIG. 2E's-3

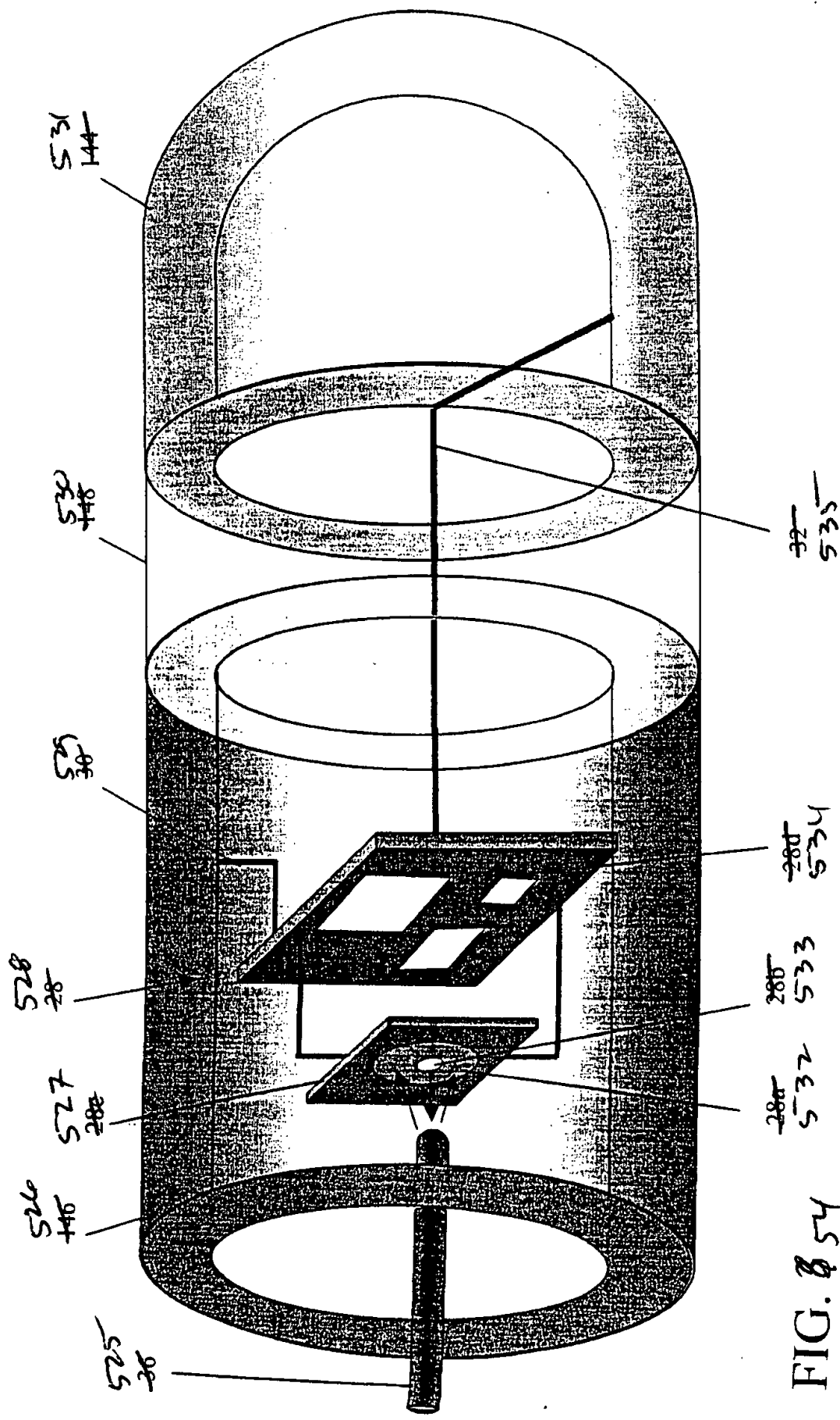


FIG. 3 54

538  
+46  
2016-F210-0116<2000/T  
+44539

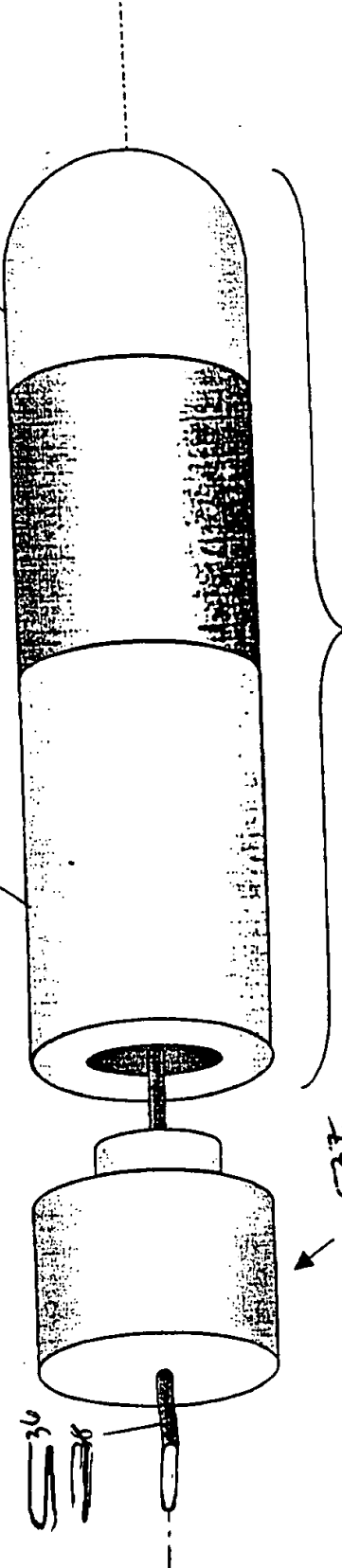


FIG. 55  
+4537

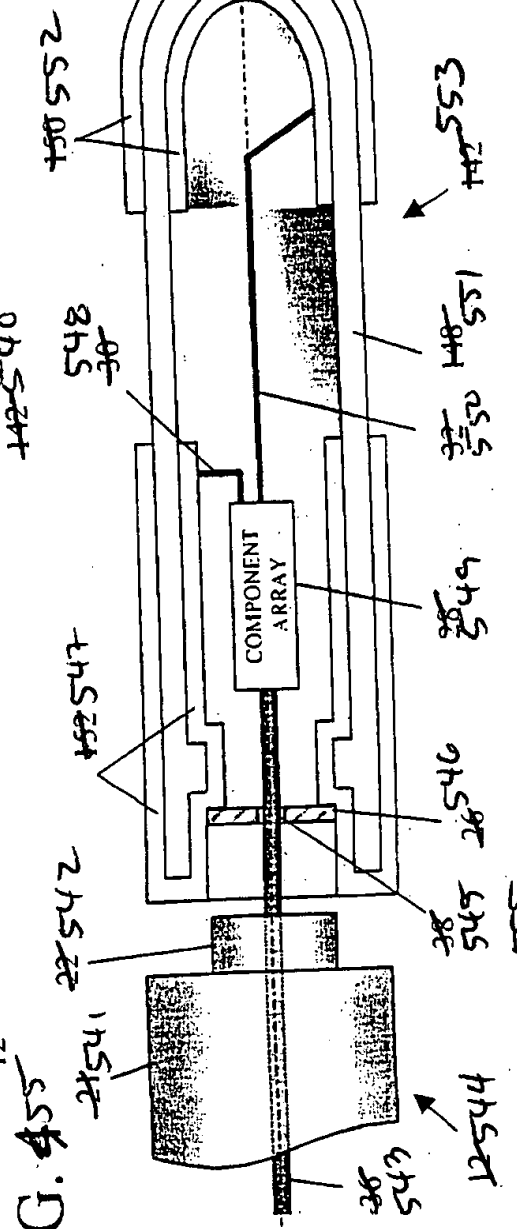


FIG. 56  
+42540

FIG. 57

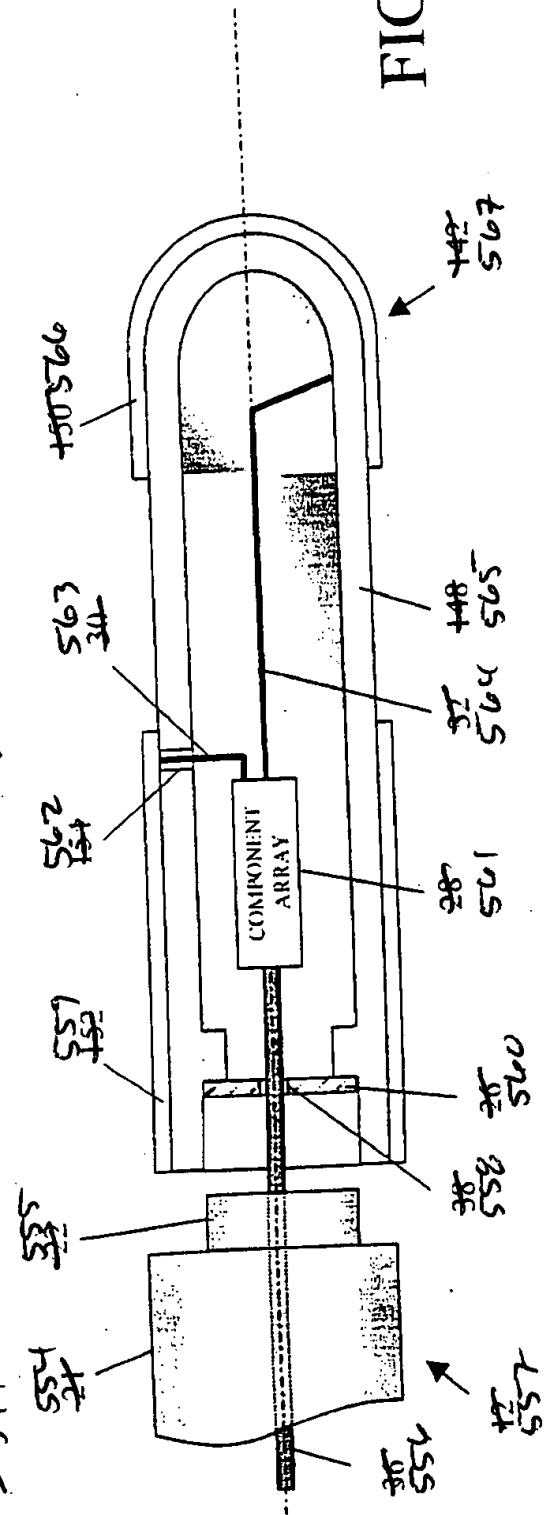


FIG. 57

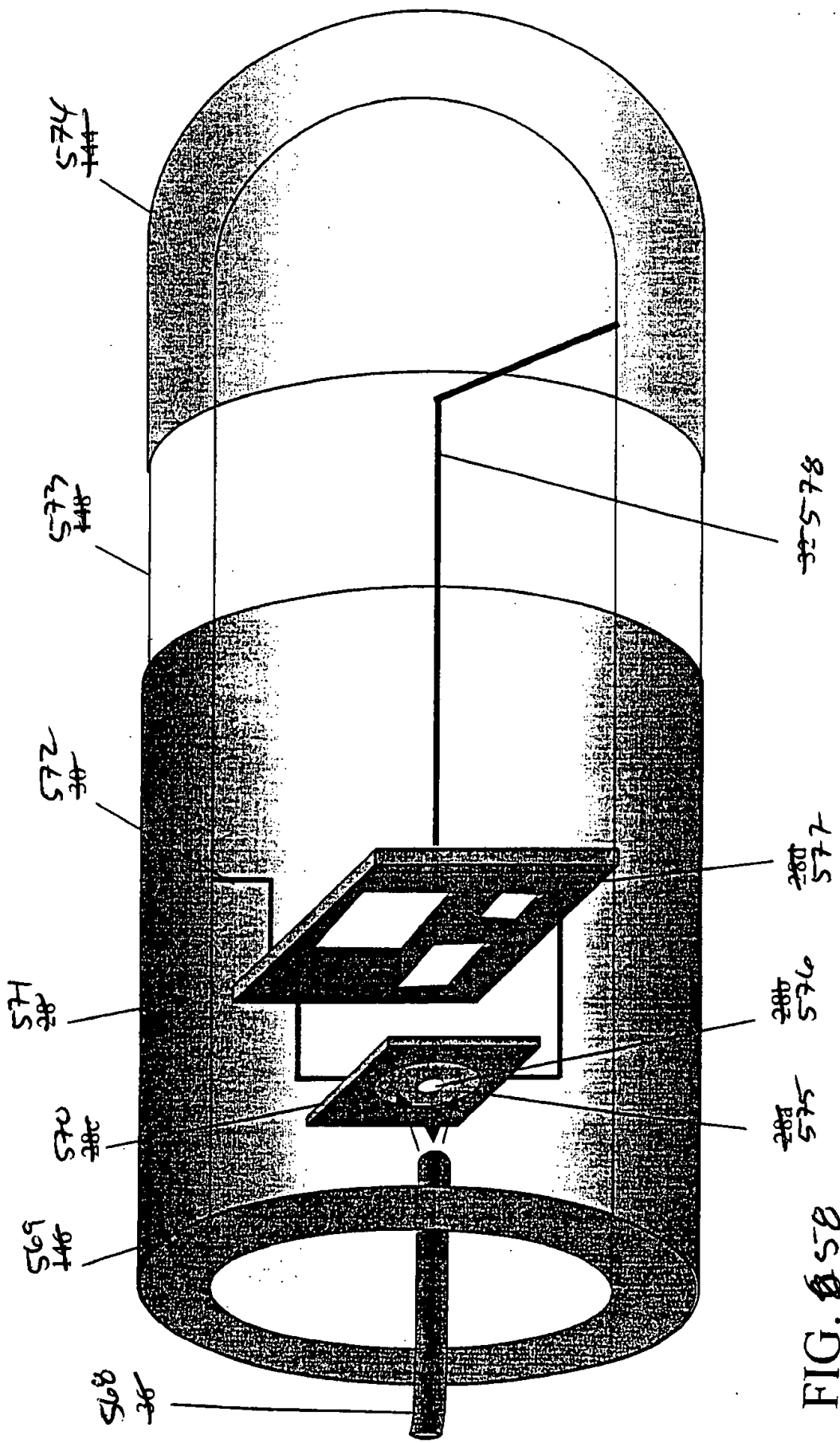


FIG. 658

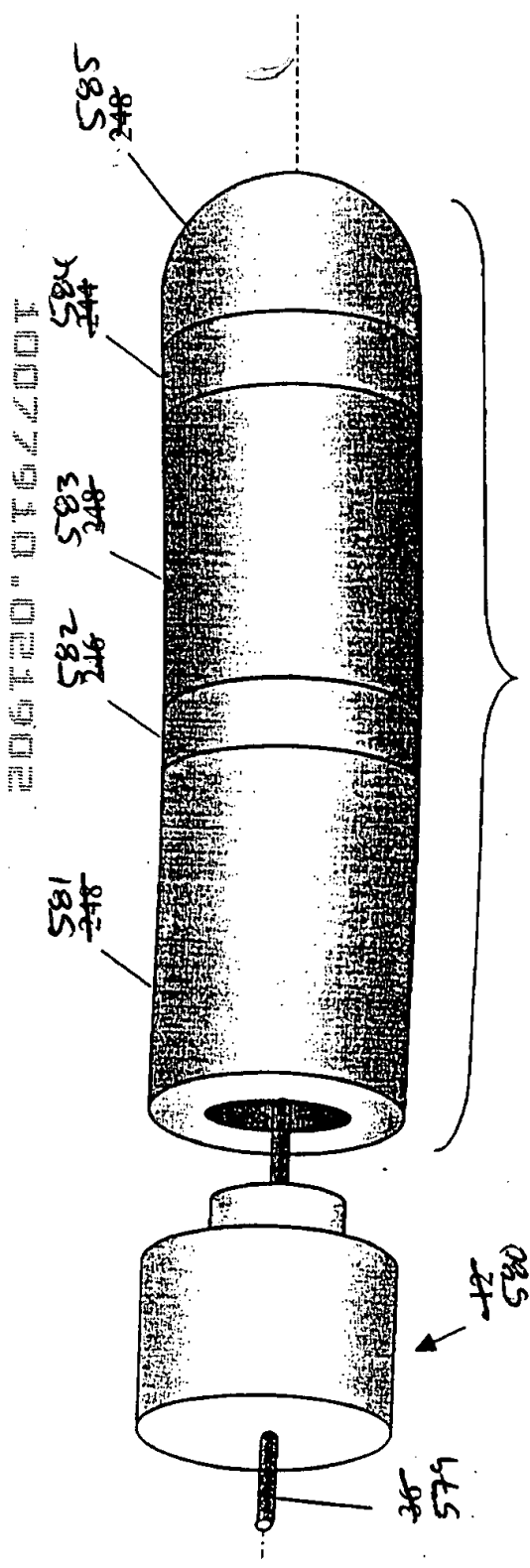


FIG. 25-9

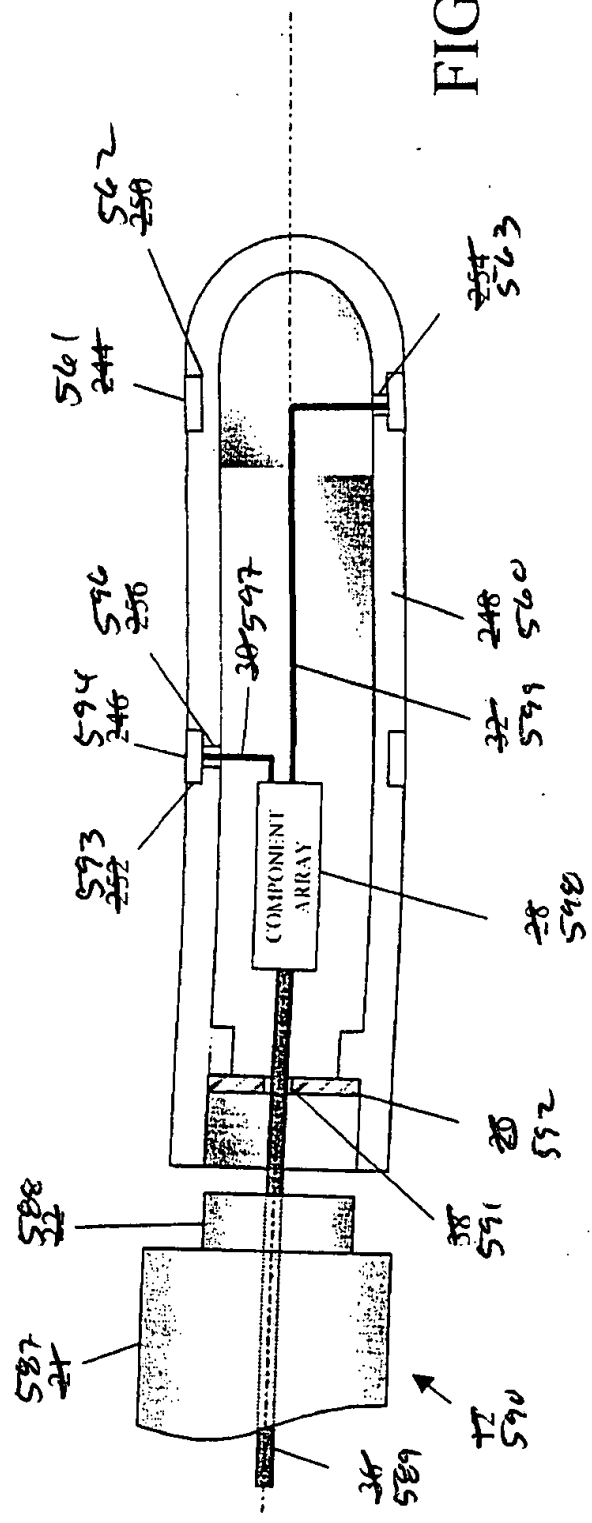


FIG. 860

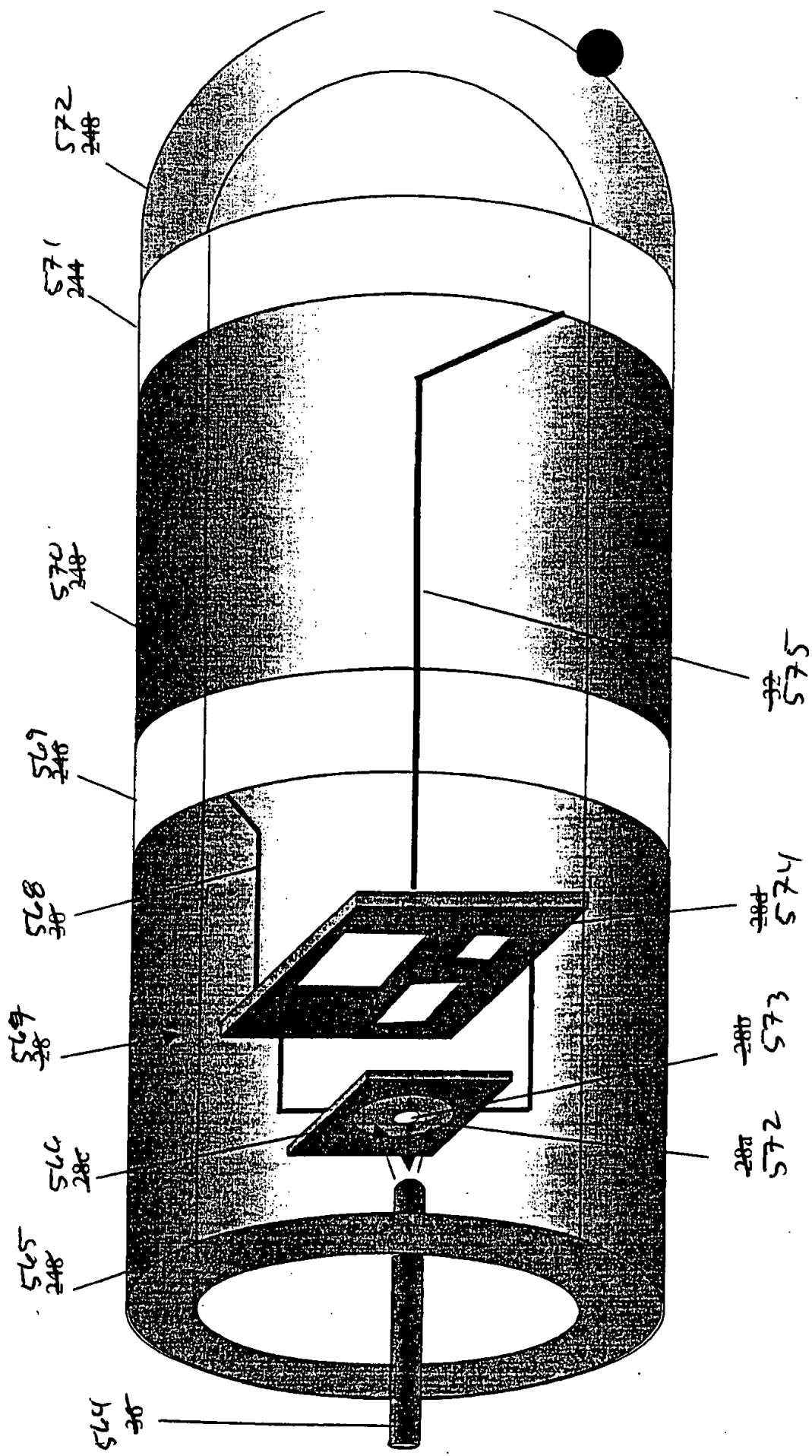


FIG. 861

200 T 200 " DT 6 Z 200 T

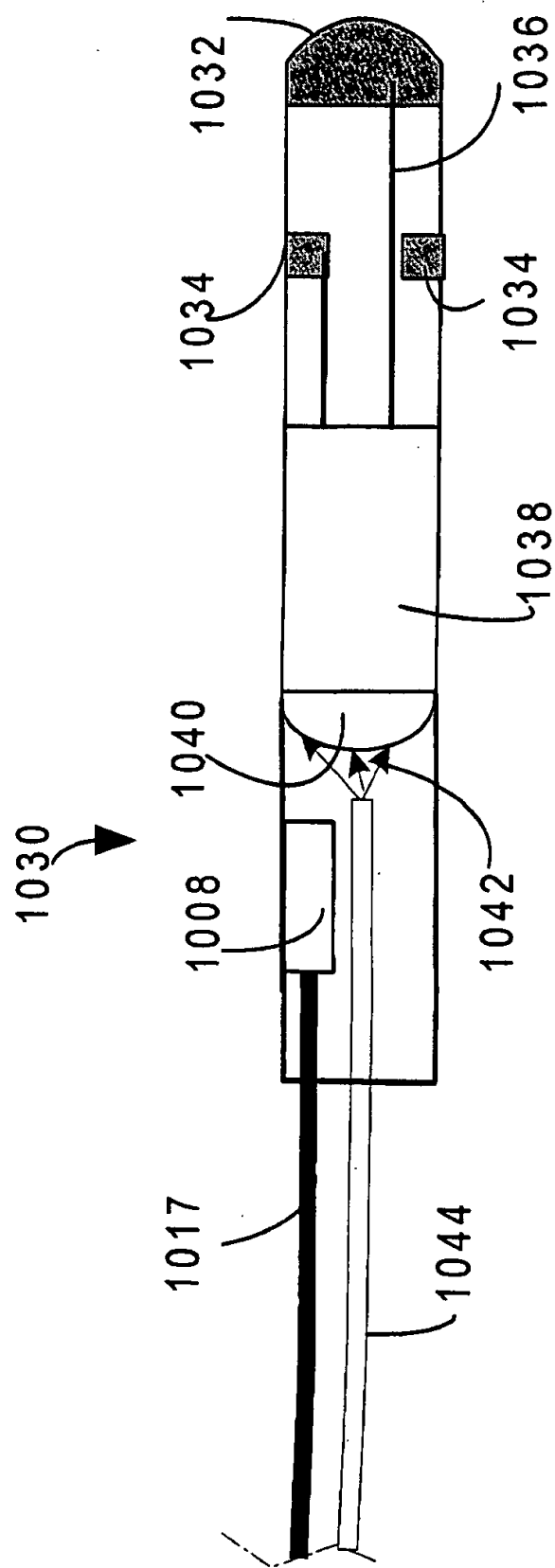


Fig. 10a62

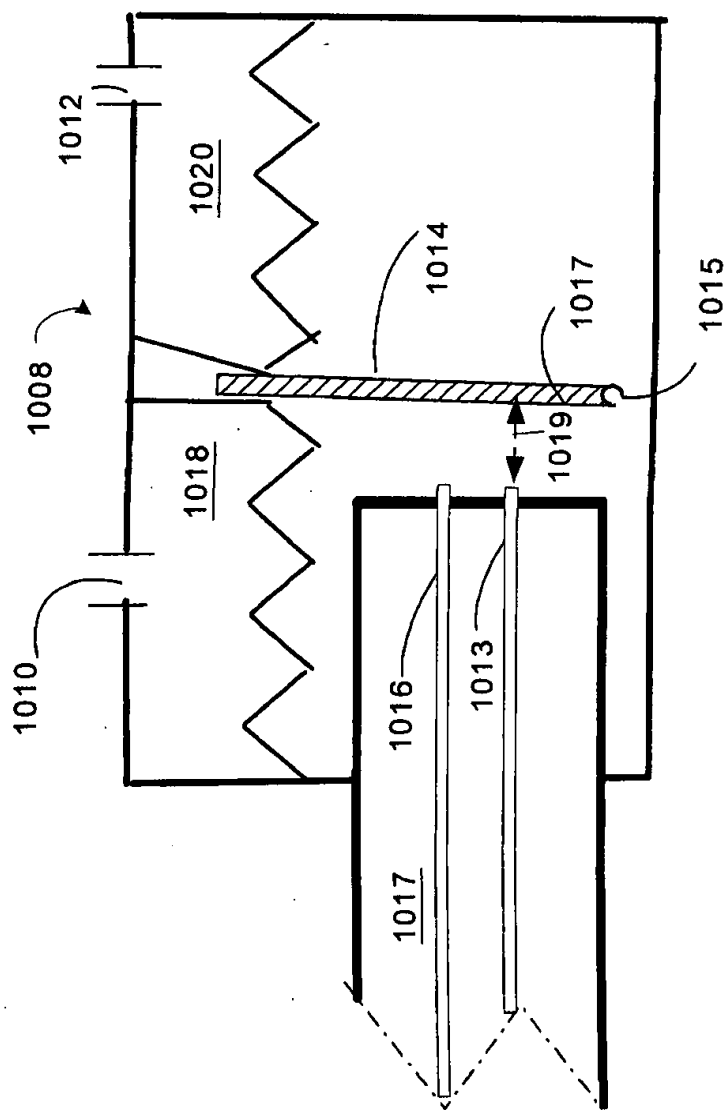


Fig. 10063

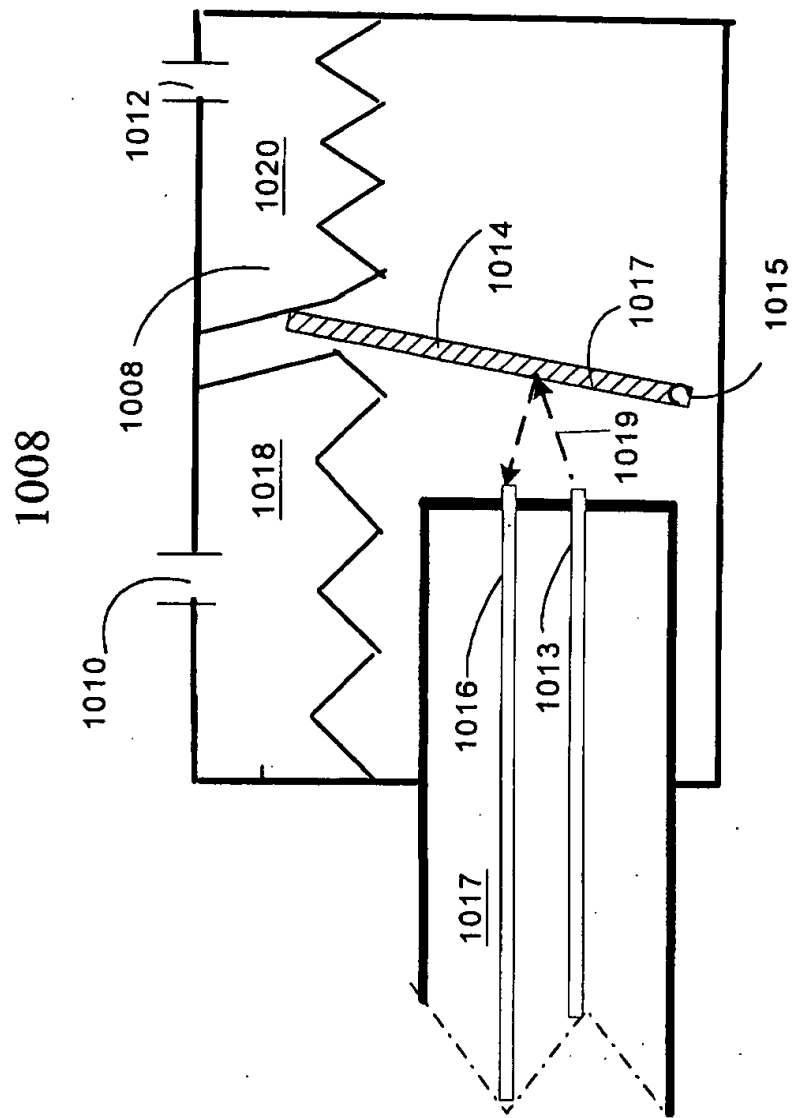
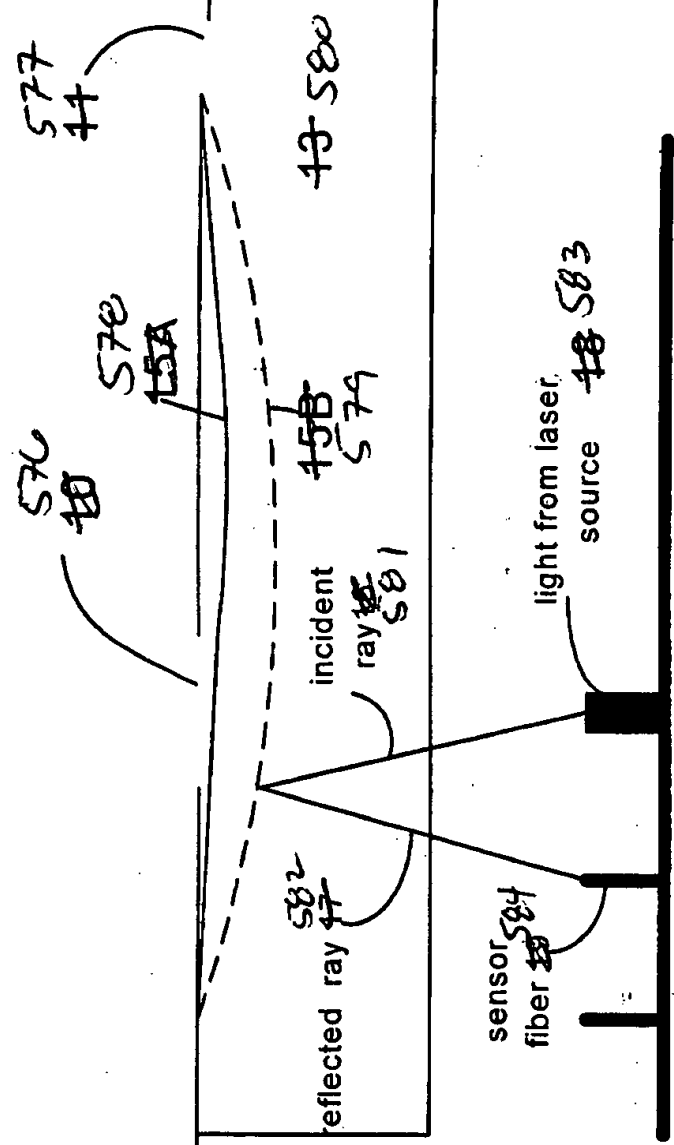


Fig. 14e 64

2016 T20 " OTG & CTOOT

Figure 65



2012-01-22 08:20:22

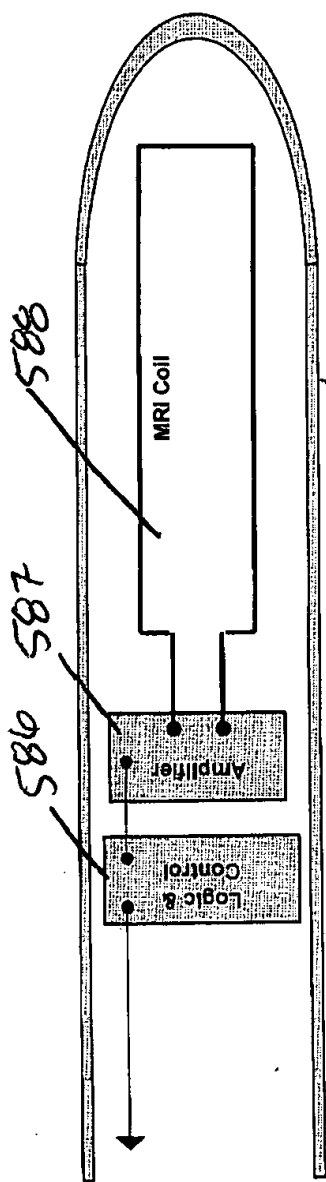


Figure 66

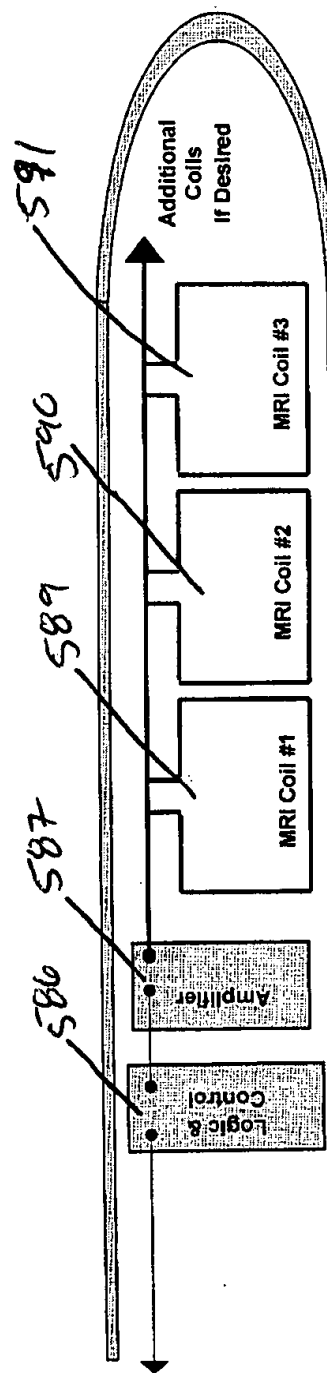


Figure 67

2016 TR200 LOGIC & LOGIC

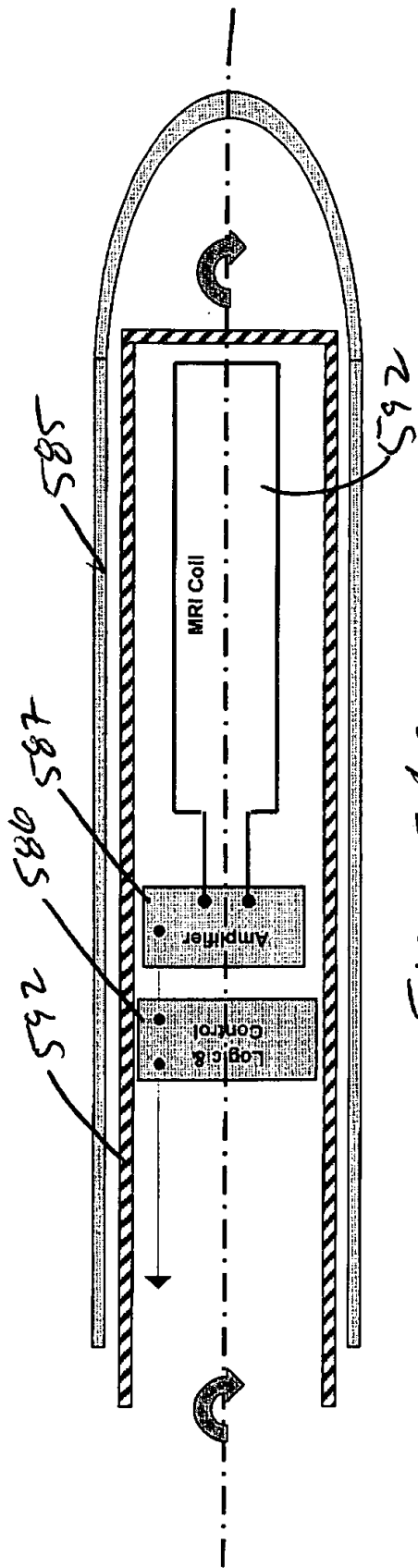


Figure 68

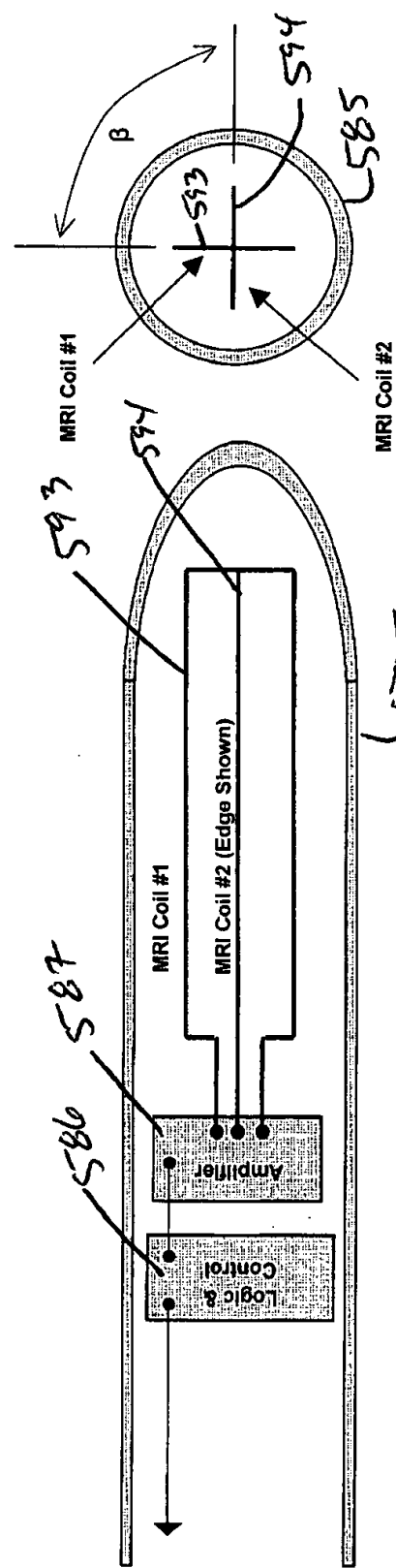
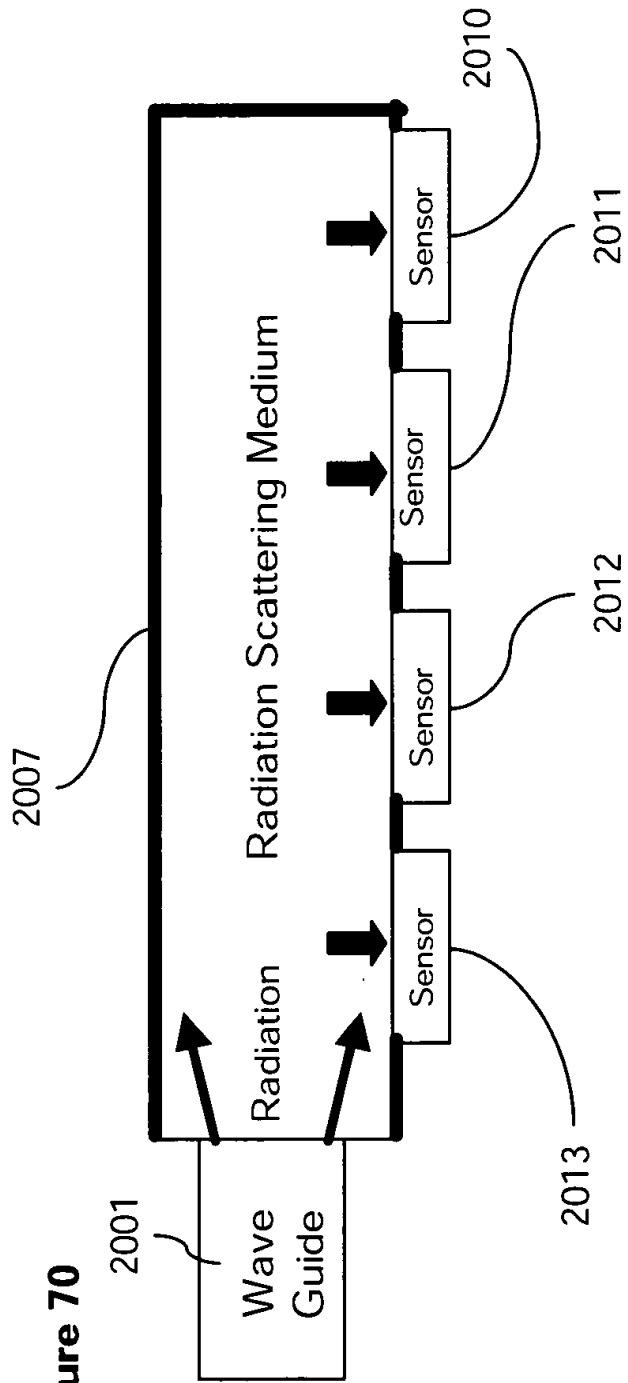
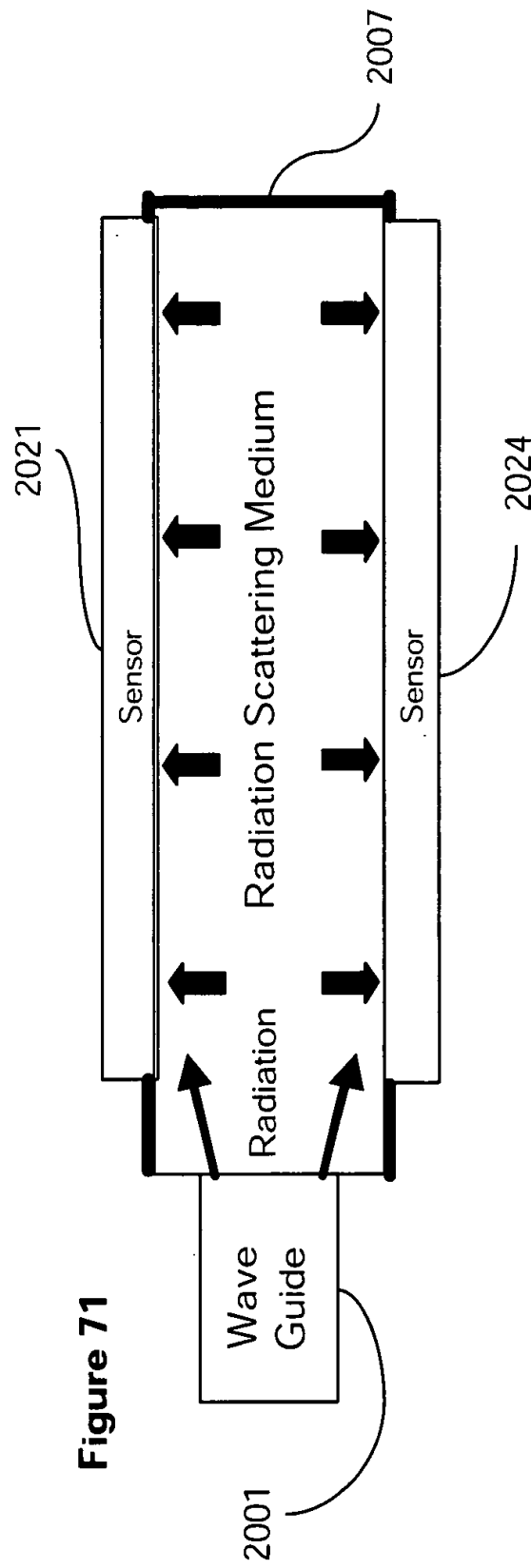


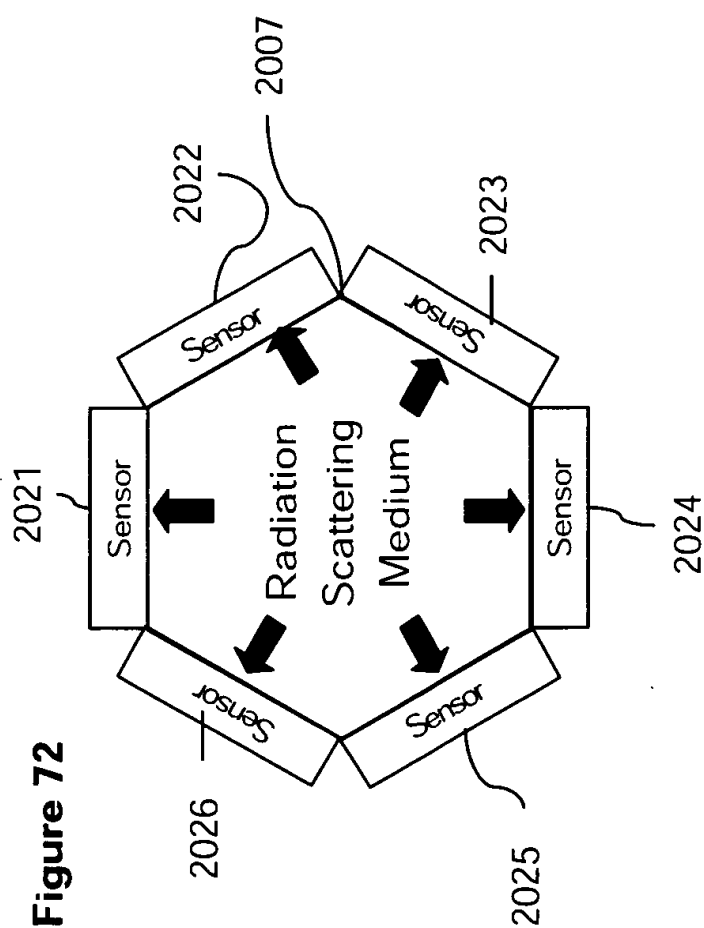
Figure 69

**Figure 70**



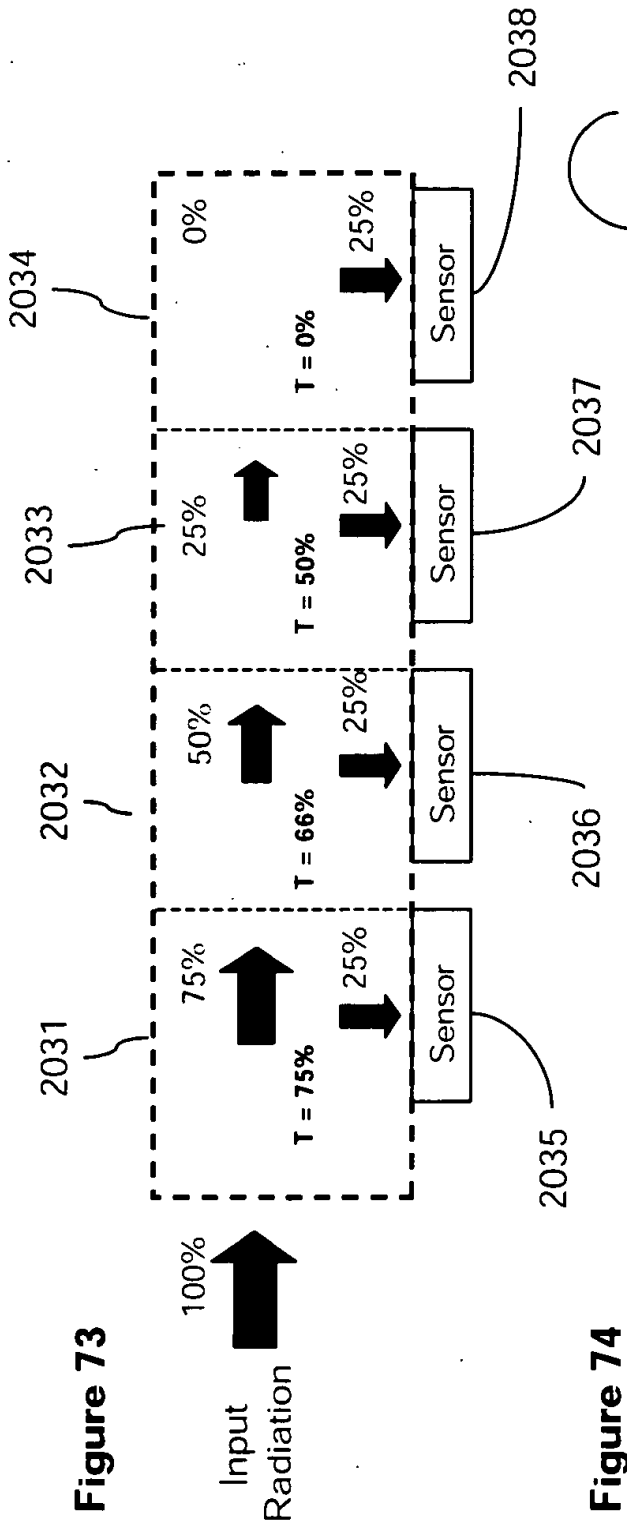


**Figure 71**

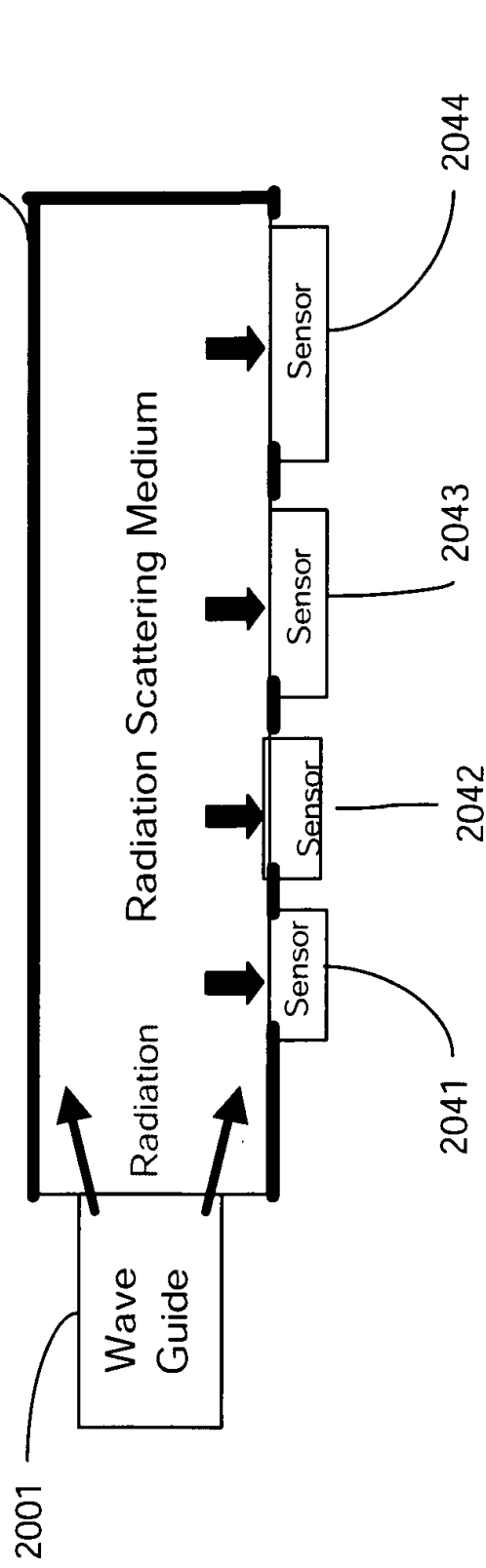


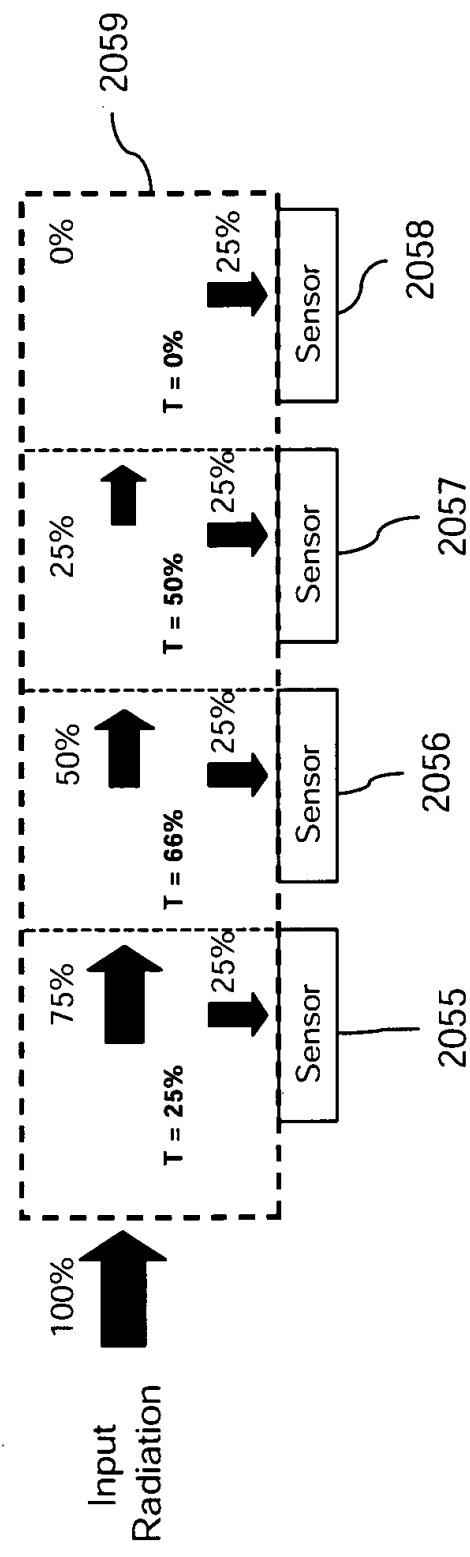
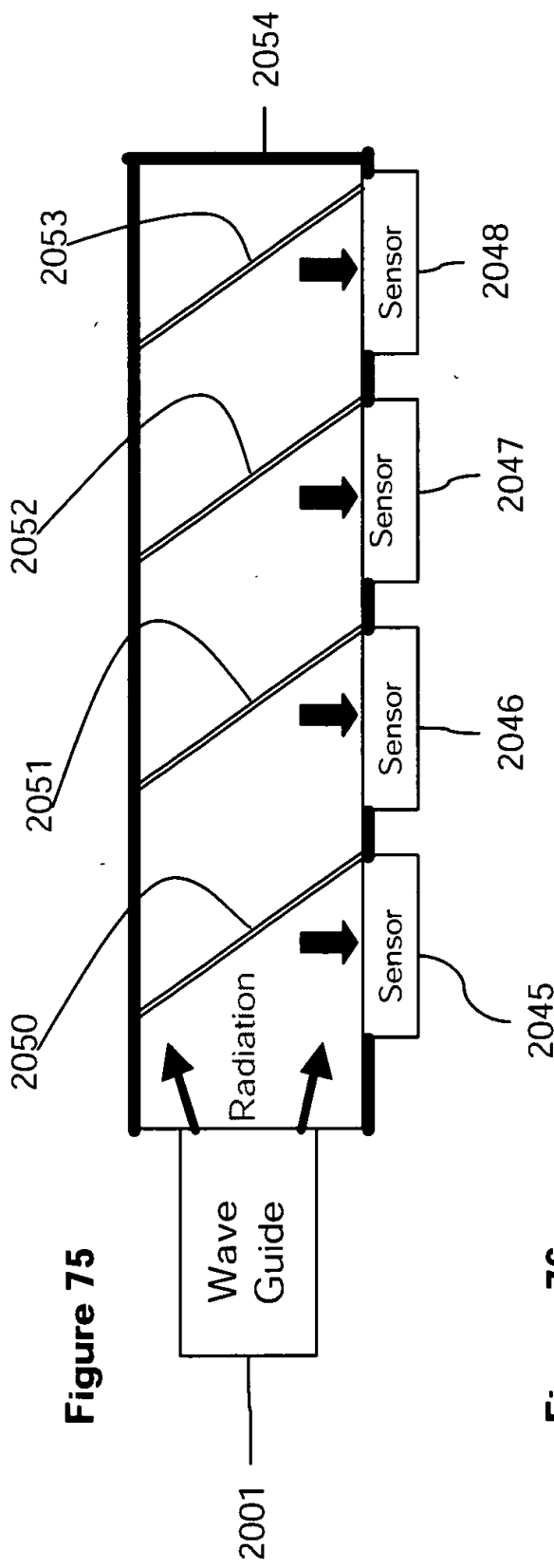
**Figure 72**

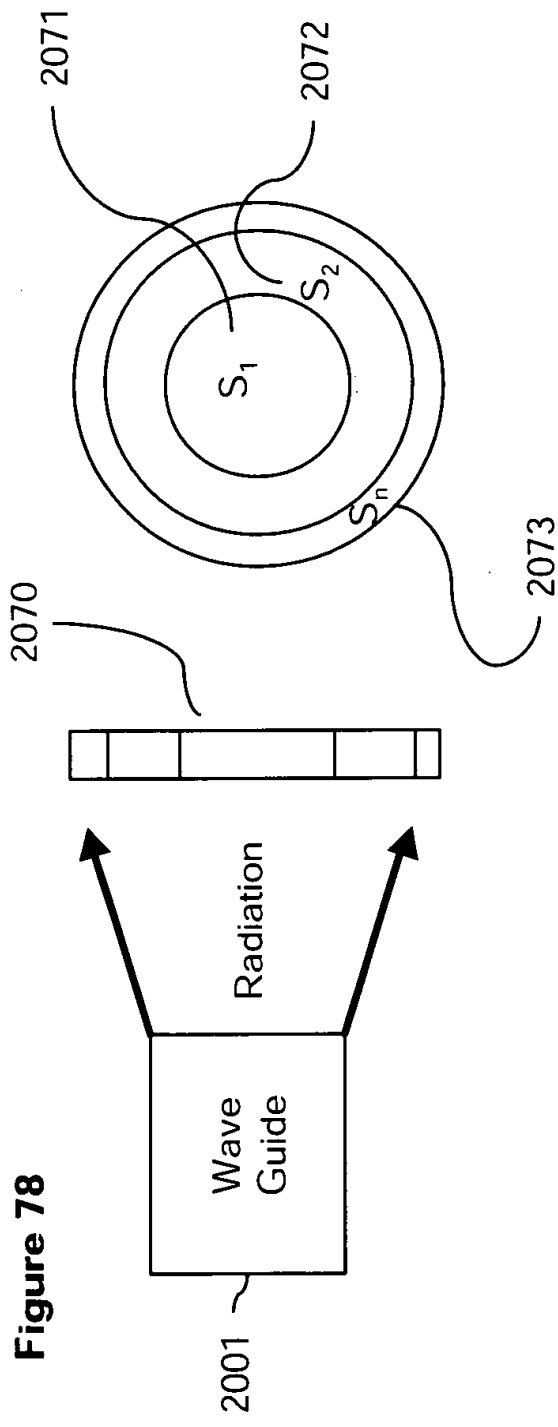
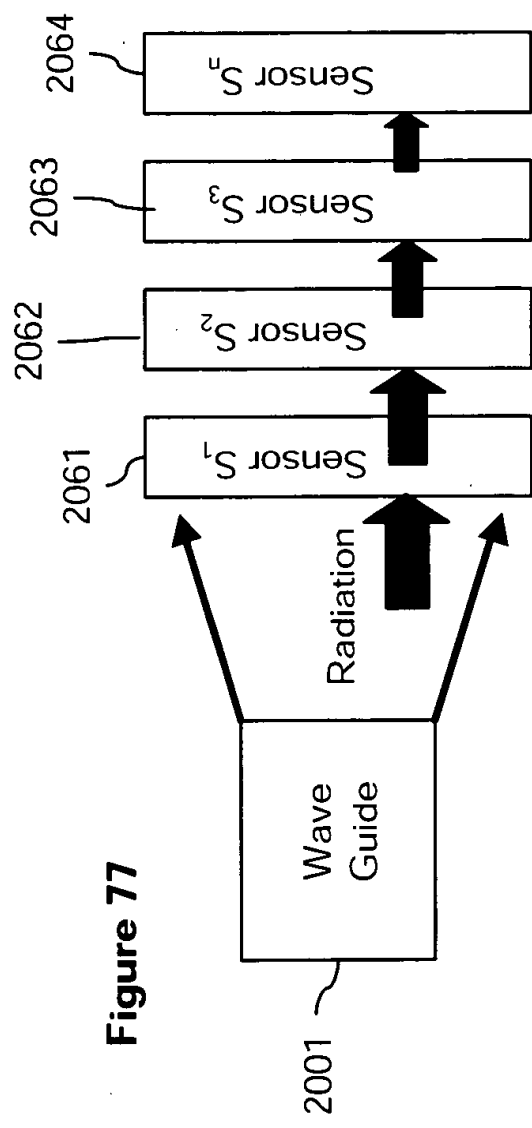
**Figure 73**



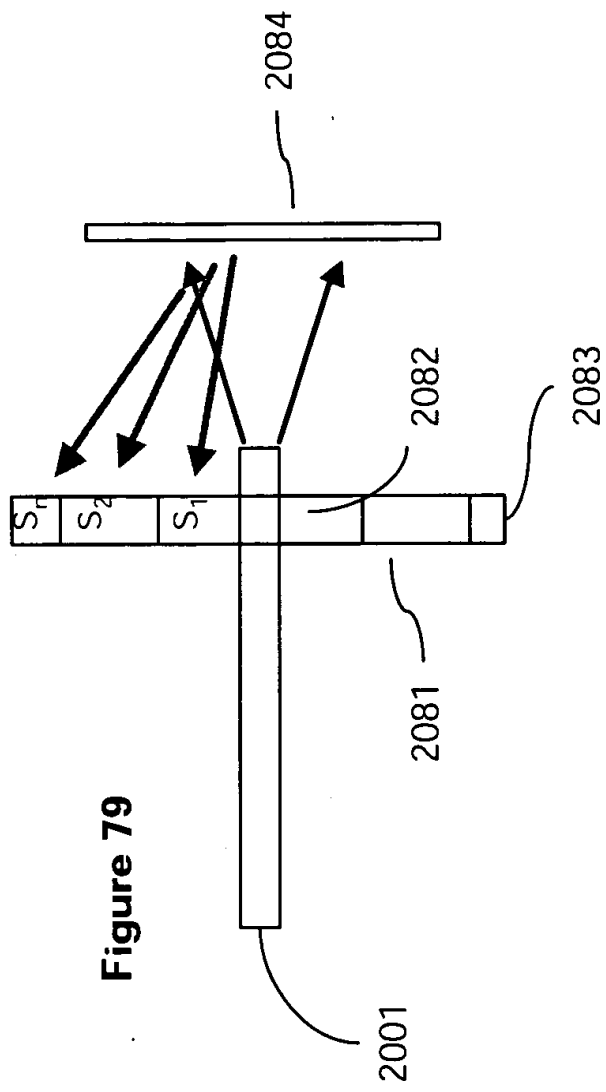
**Figure 74**







2001 2081 2082 2083 2084



**Figure 79**

© 2001-2009 Cengage Learning

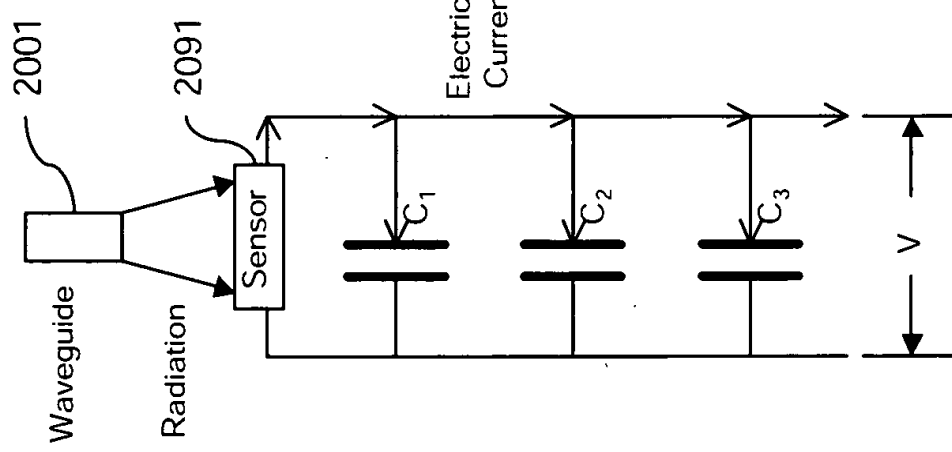


Figure 80

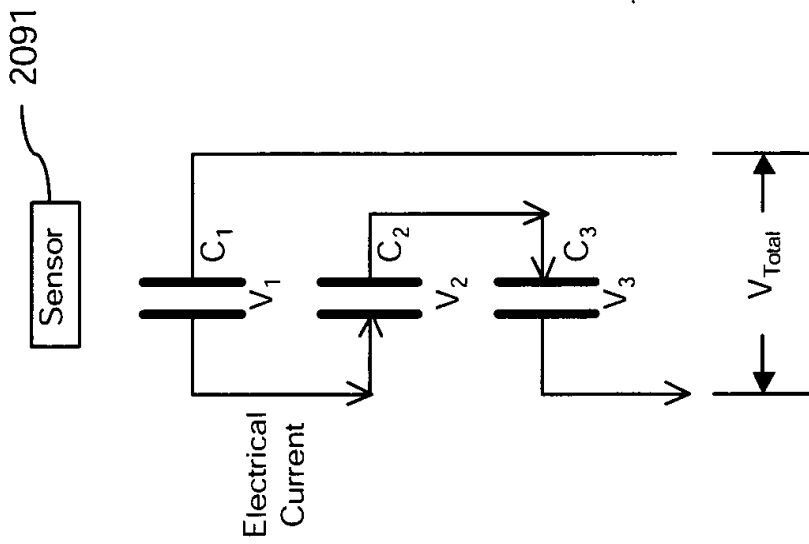
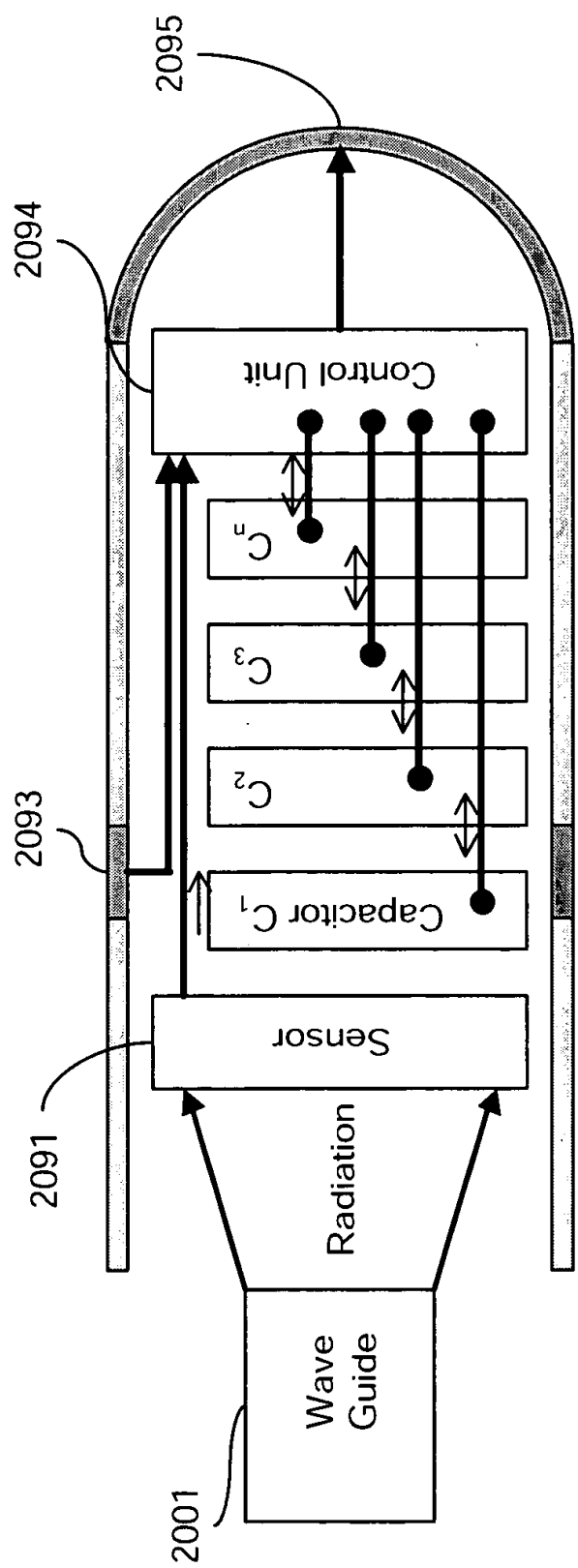


Figure 81



**Figure 82**

2001 2002 2003 2004 2005 2006 2007

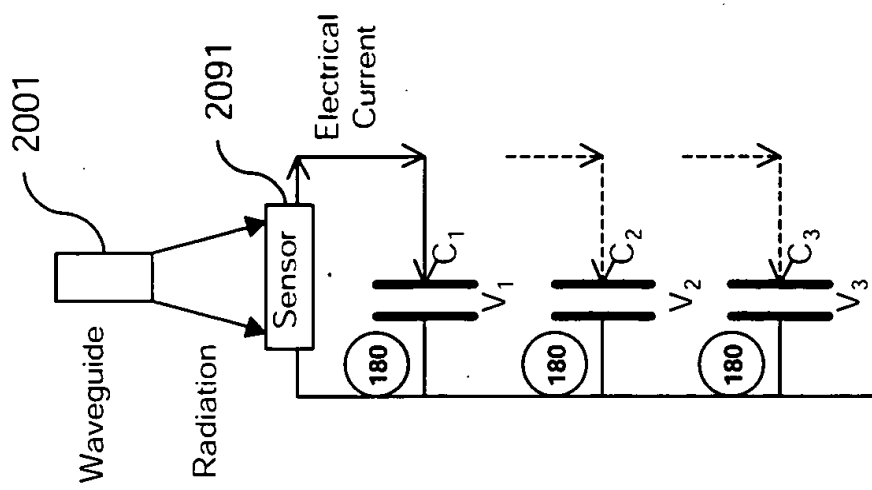


Figure 83

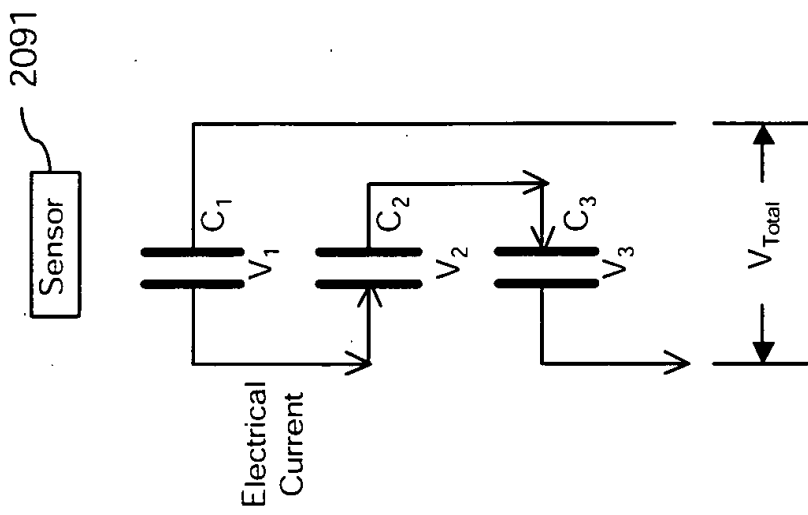


Figure 84

**Figure 85**

